NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

THE FLEET SUPPORT COMMUNITY: MEETING ITS MISSION IN THE 21ST CENTURY

by

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June 1999

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This thesis evaluates the effectiveness of the Fleet Support community's management practices in meeting the dynamic changes in the complex fleet support arena, while increasing its value to the Navy in the future. The Fleet Support community's mission statement was used as a benchmark in the evaluation process. Data on billet base management, accession policies, education and the detailing process were evaluated against the mission statement to determine the extent to which these practices support it. The results of the study indicate that current practices provide limited support in meeting the Fleet Support community's mission statement.

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THE FLEET SUPPORT COMMUNITY: MEETING ITS MISSION IN THE 21ST CENTURY

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Submitted in partial fulfillment of the requirements for the degree of

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ABSTRACT

This thesis evaluates the effectiveness of the Fleet Support community's management practices in meeting the dynamic changes in the complex fleet support arena, while increasing its value to the Navy in the future. The Fleet Support community's mission statement was used as a benchmark in the evaluation process. Data on billet base management, accession policies, education and the detailing process were evaluated against the mission statement to determine the extent to which these practices support it. The results of the study indicate that current practices provide limited support in meeting the Fleet Support community's mission statement.

TABLE OF CONTENTS

I.	INTE	ODUCTION1
	A.	PURPOSE1
	B.	RESEARCH QUESTION
	C.	THESIS OUTLINE
	D.	EXPECTED BENEFIT OF THIS THESIS2
II.	BAC	KGROUND3
	A.	GENERAL UNRESTRICTED LINE COMMUNITY3
	B.	THE TRANSITION4
	C.	FLEET SUPPORT, THE NEW COMMUNITY11
		1. Logistics Support
		2. Manpower, Personnel, and Training (MPT)
		3. Space and Electronic Warfare (SEW)14
III.	RESI	ARCH DESIGN17
	A.	BACKGROUND17
	B.	THE MISSION STATEMENT DATA
	C.	HISTORY OF COMMUNITY DEMOGRAPHICS DATA18
	D.	FSO REQUIREMENTS AND BILLET DATA 18
	E.	ACCESSION POLICY DATA
	F.	NAVAL POSTGRADUATE SCHOOL (NPS) QUOTAS20

	G.	INTERVIEWS/E-MAIL SURVEY	20
IV.	LIT	ERATURE REVIEW	23
	A.	BACKGROUND	23
	В.	REVIEW OF THE FEASIBILITY OF SPECIALIZED SUB-COMMUNITIES - WITHIN THE GENURL COMMUNITY (LORI FOSTER TURLEY/NPS-SEPTEMBER 1990)	23
	C.	REVIEW OF A STUDY OF THE FEASIBILITY AND BENEFITS OF CONVERTING CERTAIN FLEET SUPPORT COMMUNITY BILLETS FROM MILITARY TO CIVILIAN (ERIC L. FITZPATRICK/NPS-MARCH 1998)	24
	D.	REVIEW OF DOES THE NAVY NEED THE 1700 COMMUNITY? (JANICE GRAHAM/PROCEEDINGS- FEBRUARY 1999	25
	E.	REVIEW OF QUOTES FROM NAVAL OFFICER OF 2020 DANIEL PACKER/NPS-SEPTEMBER 1998	26
	F.	QUOTES FROM VADB BOWMAN (CHIEF OF NAVAL PERSONNEL) AND ADM BOORDA (CNO)/1995	26
v.	DAT	TA AND FINDINGS	29
	A.	BACKGROUND	29
,	В.	THE MISSION STATEMENT	29
	C.	HISTORY OF COMMUNITY DEMOGRAPHICS DATA	31
	D.	FSO REQUIREMENTS AND BILLETS DATA	33
	E.	ACCESSION POLICY DATA	38
	F.	NAVAL POSTGRADUATE SCHOOL QUOTAS	40
	G.	INTERVIEWS/E-MAIL SURVEY	44

VI.	VI. CONCLUSIONS, IMPLICATIONS AND RECOMMENDATIONS		
	A.	SUMMARY4	9
	B.	RESEARCH QUESTION/RECOMMENDATIONS5	0
	C.	RECOMMENDATIONS FOR FURTHER STUDY5	3
APPE	NDIX	A. 1700-CODED BILLET BASE JUNE, 19995	5
APPE	NDIX	B. FSO LISTING OF NAVY OFFICER BILLET CLASSIFICATION (NOBC) CODES8	7
LIST	OF RE	FERENCES9	3
INITI	AL DI	STRIBUTION LIST9	5

LIST OF TABLES

Table 1.	Fleet Support Community Inventory by Grade, July 1997	.32
Table 2.	FSO Subspecialties and FY00 NPS Quotas	.43
Table 3.	FSO FY00 NPS Quotas/Recommendations	. 52

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I. INTRODUCTION

A. PURPOSE

This thesis is a study of the organization and management practices currently being used by the Fleet Support community. It identifies current management practices, which deviate from the Fleet Support mission statement and those which enhance mission accomplishment. The overall purpose of this study is to suggest new initiatives to enhance mission accomplishment and increase the community's value to the Navy.

B. RESEARCH QUESTION

Primary Research Question

What practices does the Fleet Support community need to modify to meet dynamic changes in, and increase its future value to, the Navy.

C. THESIS OUTLINE

Chapter II provides the history of the Fleet Support community beginning with its origins, as the General Unrestricted Line community and through its transition to Fleet Support. Chapter III discusses the research design including data basis used. Chapter IV reviews literature pertaining to the community as well as discussions on the need for specialist in fleet support issues. Chapter V provides a summary of data and findings in reference to past and current

management practices of the community. Chapter VI discusses major conclusions; implications and recommendations to further increase the community's value to the Navy.

D. EXPECTED BENEFITS OF THIS THESIS

The overall benefit is to improve the organization and management practices of the Fleet Support community, so that the Fleet Support community remains prepared to meet the dynamic challenges and expectations over the next several decades. The results/findings of this thesis will provide an assessment of current practices and suggested alternatives to increase the community's value to the future Navy.

II. BACKGROUND

A. GENERAL UNRESTRICTED LINE COMMUNITY

The Fleet Support Officer community (FSO) community is the direct result of the transition of the General Unrestricted Line (GenURL) community to the restricted line in 1995. The GenURL was established in 1981, as designator 110X. Prior to 1972 all Surface Warfare, Submarine Warfare and Non-Warfare Unrestricted Line Officers were assigned a designator of 110X. In 1972, the warfare designators were subsequently broken out into separate designators (111X) for Surface, and 112X for Submarine). The officers remaining (Non-Warfare) retained the designator 110X. The demographics of the 110X's were predominately female, due to combat restriction laws, which barred females from the majority of Unrestricted Line Billets. They were detailed by the Surface community, filling primarily 1000-coded billets, which were filled by Unrestricted Line Officers. This left the 110X community without a specific career path, however they were eligible to serve in a limited number of shore command billets. The upward mobility for the 110X officer was predicated on leadership and subspecialty development. Due to the lack of a discreet billet base, there was flexibility and a variety of jobs available to the 110X officer.¹

In 1981, the 110X Officers were redesignated General Unrestricted Line (GenURL) as a separate community. A community manager was established the following year, and the Deputy Chief of Naval Operations, Manpower, Personnel

¹ Turley, Lori, The Feasibility of Specialized Subcommunities within the General Unrestricted Line Officer Community, Naval Postgraduate School thesis, September, 1990.

and Training, (OP-01), was assigned as Resources sponsor. In 1987, OP-01, now NPC-4 established a separate detailing organization and by 1989, the GenURL had a stated mission. No longer a part of the Surface community, the GenURL played a unique part in the overall Navy mission by:²

Providing the Navy with a community of officers with proven leadership, shore management and subspecialty expertise who manage the increasingly complex fleet support establishment in direct support of the Navy's warfighting mission.³

Due to its initial mission, accession policy and requirements, the GenURL community was predominately female. Males were not excluded from the ranks; they had no formal accession path. Males generally entered the community due to physical or performance conditions, which disqualified them from serving in URL community.⁴

B. THE TRANSITION

Rescission of Section 10 of the U.S. code, which excluded women from combatant billets, effectively removed the barriers for women to serve in warfare billets. As a result, the initial rationale for the establishment of the GenURL

² Ibid.

³ The Naval Officer's Career Planning Guidebook (Draft), (NAVPERS 15605), 1990, p. 12.

⁴ Fitpatrick, Eric, A study of the feasibility and benefits of converting certain Fleet Support Community billets from military to civilian, Naval Post Graduate School, Monterey, CA, Master's Thesis, March 1998.

community came under review. The Department of Defense (DoD) began examining the future of the community. In September of 1994, the Chief of Naval Personnel (CNP) reviewed three options for the GenURL community.⁵ Each option, along with its pros, cons, concerns and final decision are listed below:

Option One

The GenURL community will continue to exist, but as a gender neutral URL community with a discreet 1100 billet base whose mission is to provide fleet support in the areas of shore management, Space and Electronic Warfare (SEW) and Integrated Underwater Surveillance System (IUSS).

Pros

- 1. The GenURL represents a quality force in demand by the fleet.
- 2. The Navy needs dedicated shore manages and technical expertise.
- 3. Community members have proven capability/interest/motivation for shore and technology management.
- 4. The GenURL community has time to develop requisite experience while warfare communities lack time for both career warfare and shore management subspecialty development.
- 5. Shore management will lose experience/capability without 1100's.
- 6. GenURL officers are a cost-effective resource (no long training pipelines, no special pay).

⁵ Memorandum for the Secretary of the Navy from the Chief of Naval Operations, Ser 00/4u500236 of 28 Sep 94, Subject: Establishment of a New Competitive Category for Naval Officer Promotions - Action Memorandum.

- 7. In the short term, the community maintains the Congressionally mandated numbers of female Naval officers.
- 8. Maintaining the community avoids transition problems for its members.
- 9. Contributes to force stability during times of major changes within the Navy.
- 10. The Navy maintains faith with community members.
- 11. If an 1100 billet base is developed, as a URL community, GenURL's can still compete for 1000 coded billets.

Cons

- 1. There is no clear evidence of a need or support for the GenURL mission.
- 2. Assuming a shore management requirement exists, there is no clear evidence that GenURL officers meet this need.
- 3. Downsizing dictates community reductions/elimination in the absence of a unique mission.
- 4. The community perpetuates the concept of a wet/dry Navy.
- 5. The perception of a "female or broke male" community may continue.
- 6. The community consumes some overhead (e.g., two Flag billets, command opportunities, detailers, a community manager).

Concerns

1. A functional community sponsor is needed to advocate the community's mission and to help define a billet base.

2. As the Navy downsizes, warfare communities will start looking for shore billets; and it will be difficult for GenURLs to convert "good" 1000-coded jobs to 1100 jobs (assuming a discreet billet base is created).

Option Two

Disestablish the GenURL community, stop accessions and develop a transition plan for current community members.

Pros

- 1. Eliminates a community which was originally established to help the Navy meet its female officers' quota and which remains primarily a "women's" community.
- 2. There is no clear evidence of a need or support for the GenURL mission.
- 3. Assuming a shore management requirement, there is no clear evidence that only GenURL officers meet this need.
- 4. The community perpetuates the concept of wet/dry Navy.
- 5. The community consumes overhead.

Cons

- 1. The Navy needs dedicated shore managers and the technical expertise provided by GenURL community.
- 2. Community members have proven expertise/interest/motivation for shore and technology management.
- 3. The community has time to develop requisite shore management and subspecialty expertise while warfare communities concentrate on developing their warfare skills.

- 4. Disestablishing the community will break faith with community members.
- 5. Eliminating the community adds to personnel turbulence during a time of turmoil within the Navy.
- 6. The transition to another community will be difficult due to the relative seniority of the community. If senior LTs and above remain as GenURLs to retirement, members will be in a dead community for up to 15 years; promotion and career opportunities will suffer. If senior LTs and above are forced to choose another community, they will be behind their contemporaries; once again, promotion and career opportunities will suffer.

Concerns

- 1. Will women continue to join the Navy if combat exclusion is revoked and GenURL is not an option?
- 2. What impact will disestablishing the GenURL have on warfare communities (i.e., in assimilating GenURL accessions and their ability to fill 1000-coded billets)? The Navy may need to restructure warfare career paths to allow for additional shore duty and/or may need to grow a larger LDO community to fill billets vacated by GenURLs.
- 3. Will the SEW and IUSS technical fields suffer if GenURLs are not available to fill their billets?

Option Three

Change the GenURL community from an Unrestricted Line community to a gender neutral Restricted Line (RL) community with a discreet billet base. The community would support the fleet through shore station management, SEW, and IUSS.

Pros

- 1. As a RL community, it will be easier to eliminate the perception that the GenURL is a "women's" community, and will promote gender neutral access to the community, and will promote gender neutral access to the community.
- 2. This option facilitates identifying and establishing a mission advocate/sponsor.
- 3. A RL community recognizes the GenURL community's expertise in shore management.
- 4. A RL community potentially better meets Navy needs for shore management and subspecialty proficiency to perform increasingly complex shore management and subspecialty functions.
- 5. A RL community could serve as a transition vice immediately disestablishing the GenURL community: stop accessions and transition all GenURL LTs and above to the Fleet Support RL community. This would provide members a viable career path to retirement and maintain equitable promotion and assignment opportunity.

Cons

- 1. A RL community would comprise the informal warfare advocacy enjoyed by the community.
- 2. The Navy RL/URL officer ratio would be too high.
- 3. Existing RL communities could subsume some functions/billets GenURLs now fill (e.g., PAO, Intelligence, LDO), potentially fracturing the community.
- 4. This option adds to personnel turbulence during a time of significant changes in the Navy.

Concerns

- 1. A functional community sponsor is needed to advocate the community's mission and assist in defining the billet base.
- 2. As the Navy downsizes, warfare communities will start looking for billets ashore. They will be reluctant to give up "good" shore billets to an 1100 RL community. As a RL community, 1100s won't be able to compete for 1000-coded billets.
- 3. Extensive community reorganization may be necessary.

The Decision

Two Key considerations drove the review process. First, the GenURL had significant expertise in managing the Navy's complex shore support infrastructure. Second, a high value was put on keeping faith with the present members of the GenURL community.6

Criteria for selecting the best option included: (1) ensure a trained, experienced, qualified corps of officers to meet Navy manpower requirements while providing flexibility and adaptability for changing personnel needs; and (2) keep the faith with members of the GenURL community by providing a viable career path and comparable promotion potential.⁷

⁶ Memorandum for the Secretary of the Navy from the Chief of Naval Operation, Ser 00/4u500236 of 28 Sep 94, Subject: Establishment of a New Competitive Category for Navy Officer Promotions - Action Memorandum.

⁷ Ibid.

Admiral Boorda, while Chief of Naval Operations (CNO), felt that it was in the best interest of the GenURL community, and the Navy, (since disestablishment would have put a great deal of stress on the warfare communities to fill these billets) that a new competitive category in the RL community be established.⁸ The Secretary of the Navy approved the establishment of the Fleet Support community (1700 designator) on October 4, 1994.⁹

C. FLEET SUPPORT, THE NEW COMMUNITY

The Fleet Support Officer (FSO) community was established to support the Navy in its goal to provide quality of life and maximum readiness through selective retention of qualified and experienced personnel. *The FSO community's mission statement is to:*

- (1) Support fleet and joint operations through management of the Fleet Support Establishment and development of highly specialized technical and analytical capabilities.
- (2) Fleet Support officers are the primary source of officers trained, educated and experienced in the intricacies of shore installation and support management..¹⁰

⁸ Ibid.

⁹ "Fleet Support Community, A Brief for CNO" prepared by BUPERS (PERS 211G), 21 March 1996.

¹⁰ Ibid.

The interpretation of this mission is that the Fleet Support community "provides a cadre of professionals focused on specific fleet support issues. Multiple tours in a specific specialty (core competency) combined with educational opportunities provide the expertise needed in the increasingly complex arena of fleet support".¹¹

Within the community, the FSO mission is executed via three specialty areas: 1) Logistics Support, 2) Manpower/Personnel/Training and 3) Space/ Electronic Warfare.

1. Logistics Support

Logistics Support is comprised of two subcomponents: 1) Shore Installation Management (SIM), and 2) logistics/sealift support. SIM focuses on Naval Station and Naval Air Station management. It includes administration, port services, installation security/law enforcement, fiscal management, environmental controls, and facilities readiness. Logistics requirements include, but are not limited to: Port Operations Officer, Law Enforcement/Security Officer, Executive Officer (XO) Sima, Base/Station Admin Officer, Civilian Personnel Manager, Bachelor Quarters Manager, Comptroller, Facilities Manager, Director Family Services Center, CO/XO Naval Station. 12 Logistics/Sealift support sustain

¹¹ Ibid.

¹² Ibid.

forward-deployed units by focusing on coordination, administration, direction and financial management of day-day operations for DoD ocean transportation, Navy Fleet Support and strategic sealift. Operational Logistics focuses on planning for peacetime, contingency and wartime operations. Requirements include, but are not limited to: Operations Logistics Plans Officer, Transportation Officer, Operations Research Analyst, Military Sealift Office Commander, Shipping Control, Mobilization Planner, and Strategic Plans Officer. Subspecialties associated with this core competency include: 0031 (Financial Management), 0035 (Transportation Management), 0042 (Operations Analysis), 0043 (Operations Logistics), and 0034 (Shore Installation Management).

2. Manpower, Personnel and Training (MPT)

This core competency consists of four subcomponents: 1) personnel management, 2) personnel accession, 3) manpower/personnel/training (MPT) analysis, and 4) personnel development. Personnel management focuses on development and implementation of personnel policy, and the management of personnel programs, systems and records. Personnel accession deals with accessions plans and policy, recruiting and military entrance processing. MPT analysis includes manpower engineering and planning, fleet requirements, and

^{13 &}quot;Fleet Support Community, A Brief for the CNO, prepared by BUPERS (Pers 211G), 21 March 1996.

¹⁴ Bureau Of Naval Personnel, Fleet Support Officer Community Listing 1997.

personnel research. Personnel development focuses on training executed through training organizations, and doctrine and policy development on various staffs. 15 MPT requirements include, but are limited to: Naval Recruiting District (NRD) Enlisted/Officer Programs Officer, Military Entrance Processing Station (MEPS) Operations Officer/Commander, Bupers Personnel Plans and Policy, Director Curriculum Instructional Standardization Office, Staff Manpower Analyst, Recruit Training Command (RTC) Indoctrination Training Division Officer, Director Requirements and Research and Analysis, Education and Training Plans Staff Officer, XO/CO NRD, Officer in Charge (OIC) Personnel Support Detachment (PSD). 16 Subspecialties associated with this core competency include: 0033 (Manpower Systems Analysis), 0037 (Education and Training Analysis), 0042 (Operations Analysis) and 0031 (Financial Management). 17

3. Space and Electronic Warfare (SEW)

This core competency consists of four subcomponents: 1) Space Operations, 2) Information Systems Management, 3) Information Warfare, and 4) Integrated Undersea Surveillance Systems (IUSS). Space Operations focuses on orbital analysis, space requirements, and space projects management. Information

¹⁵ Bureau of Naval Personnel, Fleet Support Officer Community Listing 1997.

^{16 &}quot;Fleet Support Community, A Brief for the CNO", prepared by BUPERS (Pers 211G), 21 March 1996.

¹⁷ Bureau of Naval Personnel, Fleet Support Officer Community Listing 1997.

Systems Management focuses on operation and management of information systems to include Local Area Network (LAN) management, ADP operations, communications connectivity, and message traffic processing. Information Warfare focuses on offensive and defensive application in Electronic Warfare (EW), C4 and information systems. IUSS focuses on submarine detection, classification and tracking; and collection of oceanographic and undersea geological information. IUSS functions are currently being transferred to the Intelligence community. This process is scheduled to be completed no later than 2010. SEW requirements include, but are not limited to: Automated Data Processing (ADP) Security/Systems Director, Space Systems C3 Analyst, SEW Programs OPNAV staff, Orbital Analysis Staff Officer, Joint Plans Officer, Fleet Staff Communicator, Communications Operations Officer, Data Base Manager, Communications Plans Officer, CO NCTS, Satellite Operations Officer, CO/XO/Operations Officer IUSS.¹⁸ Subspecialties associated with this core 0045 (Command and Control), 0055 (Electrical competency include: Engineering), 0076 (Space Systems Operations), 0077 (Space Systems Engineering), 0089 (Information Technology Management, 0091 (Computer Science Engineering), 0046 (Information Warfare).¹⁹

¹⁸ Ibid.

¹⁹ Bureau of Naval Personnel, Fleet Support Officer Community Listing 1997.

III. RESEARCH DESIGN

A. BACKGROUND

This thesis seeks to address the question, what practices does the Fleet Support community need to modify to meet the dynamic changes in, and increase its future value, to the Navy. A meaningful answer to this question was obtained by reviewing relevant information pertaining to the management of the FSO community. The following data bases, policies, and interviews were viewed as having the most significance, and were accessible, within the time constraints of this thesis.

B. THE MISSION STATEMENT DATA

The mission statement sets the "benchmark" for this thesis. It defines the purpose of the FSO community and its reason for existence. All data analyzed in this thesis will be evaluated against the mission statement. Factors that will be considered in the evaluation process include; does the practice or policy assessed lead to mission accomplishment? If not, what can be done to enhance its ability to meet mission accomplishment? The current FSO community mission statement is to:

(1) Support fleet and joint operations through management of the Fleet Support Establishment and development of highly specialized technical and analytical capabilities.

(2) Fleet Support officers are the primary source of officers trained, educated and experienced in the intricacies of shore installation and support management.²⁰

The FSO community manager's interpretation of this mission statement can not be over emphasized.

The Fleet Support community provides a cadre of professionals focused on fleet support issues. Multiple tours in a specific specialty (core competency) combined with educational opportunities provide the expertise needed in the increasingly complex arena of fleet support.²¹

The evaluation process will use this interpretation to determine the effectiveness of the current management practices.

C. HISTORY OF COMMUNITY DEMOGRAPHICS DATA

A brief history of the community's demographic history from birth as the GenURL through its current composition will provide additional background and complete "setting the stage" for the evaluation process. Community demographics were obtained from the Community Manager (N13).

D. FSO REQUIREMENTS AND BILLET DATA

The most important factor in the management process of any community is its billet base. For the purpose of this thesis, the billet base is defined as all

^{20 &}quot;Fleet Support Community, A Brief for CNO" prepared by BUPERS (PERS 211G), 21 March 1996.

²¹ Ibid.

requirements in the Total Force Management System (TFMMS) database assigned a designation of 1700 (grade of Ensign through Captain/0-1 through 06). These billets are the responsibility of the detailer to fill. Currently the FSO community has a discreet billet base of approximately 1036 1700-coded billets; however, there are requirements for 1975. The FSO community currently fills approximately 789 or 23 percent, of 1000-coded²² (billets that can be filled by any unrestricted line officer).²³ The 1000 coded billets are distributed amongst the various unrestricted line communities as well as the FSO community. The 1700-coded requirements for Ensign through Captain are maintained and available via TFMMS. The data was initially sorted by using Billet Title, Primary Navy Officer Billet Code (PNOBC), Secondary Navy Officer Billet Code (SNOBC) and Primary Subspecialty (PSUB). These requirements were analyzed, then categorized by specific core competency (Logistics, Manpower/Personnel/Training (MPT) or Space and Electronics (SEW)).

E. ACCESSION POLICY DATA

As GenURL, the community "grew their own" from direct accessions via Officer Candidate School (OCS), Reserve Officer Training Corp (ROTC) the Naval Academy, and the Enlisted Commissioning Program (ECP) as Ensigns,

²² Fleet Support Officer Web Page Nov-Dec 1998.

²³ Manual of Navy Officer Manpower and Personnel Classifications, NAVPERS 158391, Volume 1, Major code Structures, April 1999.

which no longer is the policy. This provided the officer with the opportunity to gain significant experience over time, within a specialty. Currently, accessions into the community are exclusively via the lateral transfer board that meets twice a year. The accession policy, obtained from the community manager was compared to data obtained from selectees from previous lateral transfer boards. The purpose was to determine if those selected had core competency experience supporting the specialty role of the community.

F. NAVAL POSTGRADUATE SCHOOL (NPS) QUOTAS

Quotas at NPS directly reflect available education opportunities for FSOs (an important aspect of the mission statement). Quotas for Fiscal Year 2000 (FY-00) were obtained from (N13), at the Officer Graduate Education Quota Conference, 19-20 May 1999. Theses quotas were compared to actual subspecialty coded billets and core competencies to determine if the quota distribution is meeting the needs of the billet base, and support the mission statement.

G. INTERVIEWS/E-MAIL SURVEY

An analysis of the data was used to determine what is actually happening within the community versus what may be in writing. Individual interviews of current and past Fleet Support Officers, including those who laterally transferred

into the community were conducted to assess the career effects of the transfer from the GenURL to Fleet Support community. Specifically, have those interviewed/surveyed been detailed exclusively to a core competency to acquire the expertise as stated in the mission statement.

In order to understand the constraints facing the detailing system, inputs were solicited from the FSO detailers and community manager.

The purpose of the data analysis and interviews was to determine which, if any of the community management practices have met the Fleet Support communities mission statement of "providing a cadre of professionals focused on fleet support issues via multiple tours in a specific specialty (core competency) combined with educational experience."²⁴

²⁴ "Fleet Support Community, A Brief for CNO", prepared by BUPERS (PERS 211G), 21 March 1996.

IV. LITERATURE REVIEW

A. BACKGROUND

A literature review was conducted to locate previous research that measured the effectiveness of the GenURL/FSO communities effort in meeting its mission statement. Although the search did not locate specific studies related to this issue, studies and articles pertaining to management/organization and validity of the FSO community have been written. The following studies and articles are a basis for the communities background and aided in the formulation of the data research design.

B. REVIEW OF THE FEASIBILITY OF SPECIALIZED SUB-COMMUNITIES WITHIN THE GENURL COMMUNITY (LORI FOSTER TURLEY/NPS-SEPTEMBER 1990)

Lori Foster Turley, in her thesis entitled *The Feasibility of Specialized Sub-communities within the GenURL Officer Community* (Naval Postgraduate School Masters Thesis, September 1990), analyzed the feasibility of reorganizing the GenURL community into six sub-communities, while maintaining the requirements for leadership and subspecialty development. In her study, she used the Forecaster program to determine the flow necessary for steady state within each sub-community in the long-term. To determine the feasibility of steady state in the short term, she used transient analysis. The results of her analysis indicated that

while re-organization into sub-communities is possible in the long run, it is not practical in the short term. Recommendations included; (1) leadership and subspecialty tours of all GenURL officers be as closely related as possible in terms of functional area (premise of core competency specialization), resulting in greater effectiveness of the community through the specialty execution and experience.

(2) If the community were organized into sub-communities, then requirements could be specified in terms of type of billet, level of leadership (Staff, Division Officer, Department Head, Executive Officer, Commanding Officer, Major Command), and officer grade.

C. REVIEW OF A STUDY OF THE FEASIBILITY AND BENEFITS OF CONVERTING CERTAIN FLEET SUPPORT COMMUNITY BILLETS FROM MILITARY TO CIVILIAN (ERIC L. FITZPATRICK/NPS-MARCH 1998)

Eric L. FitzPatrick's thesis, entitled A Study of the Feasibility and Benefits of Converting Certain Fleet Support Community Billets from Military to Civilian (Naval Postgraduate School Master's Thesis, March 1998), analyzed the FSO community to determine the feasibility and potential savings of converting 628 FSO billets from military to civilian. His analysis related the impact on the community with regard to cost savings. His analysis determined annual cost savings of \$7.4 million but, military and civilian personnel cannot be compared on

the basis of cost only. Other issues must be addressed and studied before any civilianization of billets could occur.

D. REVIEW OF DOES THE NAVY NEED THE 1700 COMMUNITY? (JANICE GRAHAM/PROCEEDINGS-FEBRUARY 1999)

In February 1999, U.S. Institute Proceedings published an article by Janice Graham, a former FSO Lieutenant Commander entitled Does the Navy Need the 1700 Community. In her article, Ms. Graham discussed the existence of the community in its entirety. According to Ms. Graham, "The Fleet Support community (1700 designator) is supposed to provide critical shore station expertise to the Navy. But its mission areas have become duplicates of other Navy communities and are candidates for outsourcing or privatization." She notes that career paths (upward mobility) often change, leaving officers with a variety of experiences without a true competency. Many SEW jobs overlap with the Cryptology community and Logistic jobs with the Supply Corps. The remainder, she feels (Administration and MPT) are prime candidates for outsourcing or privatization. Her recommendations include; (1) a review of the FSO community's mission and vision to determine its proper place in the Navy's future, (2) where there is duplication with other communities, transfer the requirements and funding to the appropriate community, (3) make this transition over a 10 to 12 year period so that it would be a methodical and properly managed process.

E. REVIEW OF QUOTES FROM NAVAL OFFICER OF 2020 (DANIEL PACKER/NPS-SEPTEMBER 1998)

Contrary to Ms. Graham's views, Daniel Packer, in his Naval Postgraduate School thesis, *The Naval Officer of 2020*, September 1998, interviewed senior officers in Washington D.C. and obtained a different response. An excerpt from his thesis clearly indicates the need for shore management specialists. A senior officer stated,

I believe that warfighters need more general knowledge of the art and science of warfare. For all but the specially gifted, I suggest this takes engaging in developing depth and breadth of knowledge--of total Navy capabilities, of joint capabilities, of how other government and non-government agencies act in contingencies, of what happens ashore that we are trying to influence, etc.--earlier in an officer's professional development than happens under our current design. I think this also means that there is less time in a warrior career for the development of subspecialties that do not contribute to their warfighting development. Additionally, the business of running the support functions ashore entails very different leadership and management than is typical in an operating unit. The few remaining military officer billets here require something more than the classic URL who fills these jobs with no background or experience. Even if the CO positions continue to be URL positions, I suspect that we should back them up with a small cadre of officers who bring expertise in a variety of technical areas.

F. QUOTES FROM VADM BOWMAN (CHIEF OF NAVAL PERSONNEL) AND ADM BOORDA (CNO)/1995

The following is an excerpt of VADM Bowman's, (Chief of Naval Personnel) statement of May 1995.

The Fleet Support community's life will be a long one because readiness drove the decision to establish the community, and the community's specialized focus in an increasingly complex support environment is integral to readiness. The keys to continued community success are continued responsiveness to the fleet needs and expansion of the community's role in shaping the Navy's future capabilities and technologies. The insight and expertise Fleet Support Officers gain through consecutive tour in specialty area gives us the foundation to be innovators and risk-takers the Navy needs well into the future.

ADM Boorda (CNO) goes further to emphasize the fact that

members (GenURL) have carved an invaluable role for the community and helped the Navy identify the advantages of specialized focus in an increasingly complex support environment. Without them, the performance of the Fleet Support System would be seriously degraded, with a concomitant effect on operational readiness. The need for the community no longer flows from combat restrictions, but from the Navy's dependence on the expertise it provides. We need to continue to develop officers with this focus, background, and expertise.

The common thread of the senior officers quotes is that the premise for the existence of the Fleet Support community is that the individual Officers are specialists in the Fleet Support arena. This specialization can only occur through consecutive tours within a core competency.

V. DATA AND FINDINGS

A. BACKGROUND

The Navy is undergoing significant changes, in Manpower, Personnel, and Training (MPT) requirements and the way it does business. The Fleet Support community is not exempt from these changes. The dynamic nature of this fluid environment and the organizational issues currently under examination by Senior FSO's, and the CNO have created restrictions on the dissemination of current community information. These restrictions are designed to keep the "rumor mill" at bay while the FSO community continues to provide professional support to the fleet. The following data analysis is based on available information at the time of this thesis.

B. THE MISSION STATEMENT

In order to analyze the effectiveness of management practices in fulfilling the Fleet Support mission statement, the mission statement must be clearly defined and understood. This mission statement drives the community and provides the purpose for the community's existence. An assumption of this study is that the FSO community mission statement is valid. This chapter provides an analysis of the effectiveness of current management practices (billets, personnel, accession policy and education) in meeting the stated FSO community's mission.

The FSO community mission statement includes the following:

- (1) Support fleet and joint operations through management of the Fleet Support Establishment and development of highly specialized technical and analytical capabilities.
- (2) Fleet Support Officers are the primary source of officers trained, educated and experienced in the intricacies of shore installation and support management.

As interpreted by the FSO community manager, the community "provides a cadre of professionals focused on fleet support issues. Multiple tours in a specific specialty (core competency) combined with educational opportunities provide the expertise needed in the increasingly complex arena of fleet support."25 It must be noted, there are two key factors that must be understood and applied to the management (detailing, accession, education) of the Fleet Support community. The first factor, expertise, is crucial for members of the community. It is through multiple tours and education, that this expertise is acquired. practices that do not support multiple tours and education can not possibly provide the necessary support in meeting the FSO mission statement. The second factor, fleet support, must also be addressed as an issue which provides value added to the Navy. Since the purpose of the FSO is to support the fleet, it is important, that management practices provide fleet exposure early in their careers. As one senior 1700 states.

²⁵ Ibid.

the community needs to send all members to sea for a deployment a minimum of once. It is disconcerting to deal with members of the community who are supposed to support the fleet and do not understand the impact of having CASREP parts on order, pay difficulties 1,000 miles away, or what it is like not to have fresh water available for daily bathing.

The question still remains, what practices (billets, personnel, accession policy, education) does the fleet support community need to modify to meet the dynamic changes in, and increase its value to, the Navy? This question will be addressed in Chapter VI.

The next section deals with past and current demographics, followed by FSO Requirements and Billets Data, Accession Policy Data, Educational Opportunities (NPS Quotas), and finally a summary of interviews/surveys of past and current FSO's.

C. HISTORY OF COMMUNITY DEMOGRAPHICS DATA

The GenURL community inventory prior to transition to the FSO community in January 1995 demographically contained the following; 85 percent female/15 percent male. Of those figures, the distributable inventory was 92 percent female/8 percent male (1759 officers). The difference being 240 special program officers, hired on 3-5 year contracts to perform duties as Naval Academy coaches and nuclear power instructors. Although counted in the total inventory, these officers are brought onboard for only one tour to provide the functions as previously stated. They are not detailable to other requirements within the FSO

community.²⁶ The change in the accession policy (lateral transfers only), changed its demographics. The percentage of female officers decreased to 80 percent while male officers increased to 20 percent (1660 officers). This is primarily do to the distribution of males to females in the warfare communities. It should also be noted that total force strength declined in 1997. This was due to downsizing with a target steady state inventory projected to be 1650 by FY99. By August 1998 304 officers accepted lateral transfer, approximately 20 percent of inventory at that time.²⁷ See Table 1 for an inventory breakout by rank for January 1995, July 1997 and Fiscal Year (FY) 1999 target.

	Jan-95	Jul-97	FY99 TARGET
ENS	107/6%	15/0.9%	NONE
LTJG	204/12%	94/6%	NONE
LT	589/33%	641/39%	724/44%
LCDR	540/31%	483/29%	520/32%
CDR	261/15%	351/21%	284/17%
CAPT	58/3%	76/5%	122/7%
TOTAL	1759	1660	1650

Note: This table does not include Special Program 1700's

Table 1. Fleet Support Community Inventory by Grade July 1997

²⁶ FSO Brief WOPA Symposium, 19 July 1995.

²⁷ FY98 FSO Annual Training Course: "People in the Community", Brief for: Mid-South FSO's, 20 August 1998.

The main focus of the demographics is the fact that as of 1998, 20 percent of the community were warfare qualified lateral transfers. This percentage will continue to rise as the community continues to access from the URL community. Their experience supports a large portion of the mission statement. As previously designated warriors, they understand the needs and concerns of the fleet. They can then transfer this knowledge to their jobs as FSO's and to other non-warfare qualified FSO's. In addition, the new accession policy has changed the community into a gender-neutral community, which should eventually produce a male/female ratio similar to other restricted line communities.

D. FSO REQUIREMENTS AND BILLETS DATA

Although the number of requirements fluctuate, due to changing command requirements, outsourcing, reorganization etc, the FSO community currently has an active discreet billet base of approximately 1036 1700-coded billets (this does not include the 240 special category billets). Officers who fill these special billets are hired on 3-5 year contract to coach and teach physical education at the Academy, instruct at the Nuclear Power School in Charleston South Carolina, or conduct Nuclear Power Research. These special category billets can only be filled by contracted individuals, and thus are not part of the distributable billet base for FSO's. In addition, 94 billets are student billets at NPS, and the Naval War College. The remainder of the FSO billet base is comprised of approximately 789

1000-coded billets. These are billets that can be filled by any URL or FSO, and are constantly rotating amongst the two communities. (An attempt was made to obtain a current snap shot of 1000-coded billets from the Community Manager and detailer, but due to its dynamic nature, was not available).

A core competency analysis using each individual billet's Primary Navy Officer Billet Code (PNOBC), Secondary Navy Officer Billet Code, and Primary Subspecialty Code (PSUB) indicated the following; 22 percent of 1700-coded billets were classified as belonging to the Logistics Core Competency, 42 percent to Manpower/Personnel/and Training, and 36 percent to Space and Electronic Warfare. Appendix A contains the 1700-coded billet base (does not include special category and student billets), including core competency evaluation. Appendix B, is a listing of Navy Officer Billet Classification (NOBC) codes including Title, evaluated core competency, Primary Subspecialty (PSUB) and the PSUB core competency. Criteria used to compare NOBC to core competency and subspecialty included the following:

Logistics Support is comprised of two subcomponents: 1) Shore Installation Management (SIM), and 2) logistics/sealift support. SIM focuses on all aspects of management of Naval Stations and Naval Air Stations to include administration, port services, installation security/law enforcement, fiscal management, environmental controls, and facilities readiness. Logistics requirements

include, but are not limited to: Port Operations Officer, Law Enforcement/
Security Officer, Executive Officer (XO) Sima, Base/Station Admin Officer,
Civilian Personnel Manager, Bachelor Quarters Manager, Comptroller, Facilities
Manager, Director Family Services Center, CO/XO Naval Station.²⁸ Logistics and
Sealift Support sustains forward-deployed units by focusing on coordination,
administration, direction and financial management of day-day operations for
DOD ocean transportation, Navy Fleet Support and strategic sealift. Operational
Logistics focuses on planning for peacetime, contingency and wartime operations.
Requirements include, but are not limited to: Operations Logistics Plans Officer,
Transportation Officer, Operations Research Analyst, Military Sealift Office
Commander, Shipping Control, Mobilization Planner, and Strategic Plans
Officer.²⁹ Subspecialties associated with this core competency include: 0031
(Financial Management), 0035 (Transportation Management), 0042 (Operations

Analysis), 0043 (Operations Logistics), and 0034 (Shore Installation Management).³⁰

Manpower/Personnel/Training core competency consists of four subcomponents: 1) personnel management, 2) personnel accession, 3) manpower/

²⁸ Ibid.

²⁹ "Fleet Support Community, A Brief for the CNO, prepared by BUPERS (Pers 211G), 21 March 1996.

³⁰ Bureau Of Naval Personnel, Fleet Support Officer Community Listing 1997.

personnel/training (MPT) analysis, and 4) personnel development. management focuses on development and implementation of personnel policy, and the management of personnel programs, systems and records. Personnel accession deals with accessions plans and policy, recruiting and military entrance processing. MPT analysis includes manpower engineering and planning, fleet requirements, and personnel research. Personnel development focuses on training executed through training organizations, and doctrine and policy development on various staffs.31 MPT requirements include, but are limited to: Naval Recruiting District (NRD) Enlisted/Officer Programs Officer, Military Entrance Processing Station (MEPS) Operations Officer/Commander, Bupers Personnel Plans and Policy, Director Curriculum Instructional Standardization Office, Staff Manpower Analyst, Recruit Training Command (RTC) Indoctrination Training Division Officer, Director Requirements and Research and Analysis, Education and Training Plans Staff Officer, XO/CO NRD, Officer in Charge (OIC) Personnel Support Detachment (PSD).32 Subspecialties associated with this core competency include: 0033 (Manpower Systems Analysis), 0037 (Education and Training Analysis), 0042 (Operations Analysis) and 0031 (Financial Management).33

³¹ Bureau of Naval Personnel, Fleet Support Officer Community Listing 1997.

^{32 &}quot;Fleet Support Community, A Brief for the CNO", prepared by BUPERS (Pers 211G), 21 March 1996.

³³ Bureau of Naval Personnel, Fleet Support Officer Community Listing 1997.

Space and Electronic Warfare core competency consists of four subcomponents: 1) Space Operations, 2) Information Systems Management, 3) Information Warfare, and 4) Integrated Undersea Surveillance Systems (IUSS). Space Operations focuses on orbital analysis, space requirements, and space projects management. Information Systems Management focuses on operation and management of information systems to include Local Area Network (LAN) management, ADP operations, communications connectivity, and message traffic processing. Information Warfare focuses on offensive and defensive application in Electronic Warfare (EW), C4 and information systems. IUSS focuses on submarine detection, classification and tracking; and collection of oceanographic and undersea geological information. IUSS functions are currently being transferred to the Intelligence community. This process is scheduled to be completed no later than 2010. SEW requirements include, but are not limited to: Automated Data Processing (ADP) Security/Systems Director, Space Systems C3 Analyst, SEW Programs OPNAV staff, Orbital Analysis Staff Officer, Joint Plans Officer, Fleet Staff Communicator, Communications Operations Officer, Data Base Manager, Communications Plans Officer, CO NCTS, Satellite Operations Officer, CO/XO/Operations Officer IUSS.34 Subspecialties associated with this

³⁴ Ibid.

core competency include: 0045 (Command and Control), 0055 (Electrical Engineering), 0076 (Space Systems Operations), 0077 (Space Systems Engineering), 0089 (Information Technology Management, 0091 (Computer Science Engineering), 0046 (Information Warfare).35

E. ACCESSION POLICY DATA

As GenURL, the community accessed officers directly through traditional methods via Officer Candidate School (OCS), Reserve Officer Training Corp (ROTC) the Naval Academy, and the Enlisted Commissioning Program (ECP) as Ensigns. Newly commissioned officers gained experience through On the Job Training (OJT) experience at the entry level, and progressing to more challenging billets with each new set of orders.

Beginning 1 January 1995 (the date of the establishment of the Fleet Support community) direct accessions via the traditional sources were replaced by accessions via lateral transfer. The premise behind this change was that lateral transfers would be proven performers in their respective communities and would bring "Fleet" experience into the FSO community. The ability to shape (balance the rank structure with the billet base) the community was also enhanced by this change.³⁶

³⁵ Bureau of Naval Personnel, Fleet Support Officer Community Listing 1997.

³⁶ Fleet Support Community, A Brief for the CNO, 21 March 1996.

Transfer/Redesignation Eligibility requirements include the following:

- 1. Minimum two years commissioned service.
- 2. Staff Corps officers in grades 0-4 and below.
- 3. URL officers in grades 0-5 and below. Must be within six months of completing service obligation incurred for functional training.
- 4. Submarine officers must have completed department head tour.
- 5. Officers associated with surface, submarine, aviation, and special operations communities must be warfare qualified.
- 6. Limited Duty Officer's (LDO's) in the line must possess at least a Baccalaureate degree and must have completed initial three year obligation.³⁷

Criteria for selection is dependent upon the individual officer. A junior officer's record must show potential for success with a solid performance record and desire to specialize in one of the core competencies. Core competency experience for senior officers is extremely important, but not mandatory. The most important criteria is the officer's current performance at meeting his or her community's career progression requirements.³⁸

An officer can improve his opportunities for lateral transfer to Fleet Support by emphasizing experience and education that directly supports one or more of the

³⁷ FSO Brief, WOPA Symposium, 19 July 1995.

³⁸ Fleet Support Community Bulletin, December 1995.

core competencies. Officers selected without specific core competency experience, have the opportunity to choose one for their first FSO assignment.

Specific lateral transfer board results were not available for analysis. Recently lateraled FSOs either felt, or were told they were selected for their leadership ability and success in their previous community. While others were selected for their past experience in an applicable FSO core competency.

F. NAVAL POSTGRADUATE SCHOOL (NPS) QUOTAS

Quotas at NPS directly reflect available educational opportunities for FSO's. Graduate education is the key to becoming an "expert" in a field. The officer subspecialty system is an integrated manpower, personnel classification and control system. It establishes criteria and procedures for identifying officer requirements for advanced education, functional training, and theoretical knowledge in various fields and disciplines. The subspecialty system is used to identify those officers who acquire this specific set of skills. The subspecialty system is used as the basis for identifying the Navy's graduate education requirements.³⁹

FSO billets that require a postgraduate education receive a subspecialty code of P or Q. P-coded billets require extensive knowledge of theories,

³⁹ Manual of Navy Officer Manpower and Personnel Classifications, NAVPERS 158391, Volume 1, Major Code Structures, April 1999.

principles, processes and/or techniques certified through the acquisition of a Master's degree. This code includes the conception, implementation, appraisal, and management of complex Navy and DoD programs.⁴⁰ NPS is the primary source for obtaining a subspecialty P-code. Programs such as Education and Training Management for FSOs are approved at a few civilian institutions. This results in a few P-coded requirements, but none are offered at NPS. The requirements for a Q-code include all those required for a P-code. Additionally, the billet requires both professional experience and proven subspecialist knowledge at the Master's degree level.⁴¹

FSO billets that require experience only are coded S and R. S-coded billets require the combination of professional experience and knowledge of theories, principles, processes, and/or techniques in the subspecialty field; also requires knowledge in the subspecialty field obtained through training or prior successful service in the subspecialty field. S-code experience can be obtained during a single tour in the subspecialty field. R-code billets require the same criteria as S-coded billets, as well as proven subspecialist at the experience level. This generally requires two tours in the same subspecialty.⁴²

⁴⁰ Ibid.

⁴¹ Ibid.

⁴² Ibid.

Table 2 reflects all FSO subspecialty codes, their title, applicable competency, total number of billets which require significant experience and/or postgraduate education, the number of billets that require a Master's level of education, and available FSO FY00 quotas.

The FY00 Graduate Education Conference granted 26 total FSO quotas. FSO community quotas were approved in the following areas; Financial Management (0031) received 1, Manpower Systems Analysis (0033)-3, Shore Installation Management (0034)-4, Transportation Management (0035)-2, Education and Training Management (0037)-0 (Offered at Civilian Institutions only), Operations Analysis (0042)-5, Operational Logistics (0043)-2, Command and Control (0045)-2, Information Warfare (0046)-0, Electronic Systems Engineering (0055)-0, Space Systems Operations (0076)-3, Space Systems Engineering (0077)-1, Information Technology Management (0089)-2, and, Computer Science (0091)-1.

The percentage of total quotas available for each subspecialty compared to the percentage of billets which require a Master's level of education for each subspecialty are as follows; Financial Management (3.84%/8.9%)(short 5.06%), Manpower Systems Analysis (11.53%/21.5%)(short 9.97%), Shore Installation Management (15.38%/0%) (Shore Installation Management is a new subspecialty. Currently, there has not been any billets which have been coded with this subspecialty.), Transportation Management (7.69%/1%)(over 6.69%), Education

Table 2. FSO Subspecialties and FY00 NPS Quotas

CODE	TITLE	COMPETENCY	BILLETS	REQ. PG	FY00 QUOTAS
XX31	Financial Management	LOG/MPT*	27	17	I
XX33	Manpower Systems Analysis	MPT	94	41	, 3
XX34	Shore Installation Management	LOG	0	0	4**
XX35	Transportation Management	LOG	. 5	2	. 2
XX37	Education and Training	MPT	42	11	Civilian Institute
XX42	Operations Analysis	LOG/MPT*	18	15	5
XX43	Operational Logistics	LOG	10	5	2
XX45	Command and Control	SEW	4	2	2
XX46	Information Warfare	SEW	0	0	0
XX55	Electronic Systems Engineering	SEW	6	3	0
XX76	Space Systems Operations	SEW	23	10	3
XX77	Space Systems Engineering	SEW	5	4	1
XX89	Information Technology Mgmt.	SEW	156	72	2
XX91	Computer Science	SEW	19	9	1
			409	191	26

^{*} Financial Management (31) and Operations Analysis (42) are predominately associated with Logistics Billets.

LOG=Logistics

MPT=Manpower/Personnel/Training

SEW=Space and Electronic Warfare

and Training Management (0%/5.8%) (zero quotas, since this program is offered at civilian institutions only), Operations Analysis (19.23%/5.8%)(over 11.43%), Operational Logistics (7.69%/2.6%)(over 5.09%), Command and Control (7.69%/1%)(over 6.69%), Information Warfare (0%/0%) (zero quotas offered/zero requirements), Electronic Systems Engineering (0%/1.6%)(short 1.6%)(there are only 3 requirements for this subspecialty), Space Systems Operations (11.53%/5.2%)(over 6.33%), Space Systems Engineering (3.84%/2.1%)(over 1.74%), Information Technology Management (7.69%/37.7%)(short 30.01%), and Computer Science (3.84%/4.7%)(short .86%). Percentage totals are slightly less than 100% due to rounding.

^{**}Shore Installation Management is a new subspecialty. Applicable FSO Billets have not been coded.

G. INTERVIEWS/E-MAIL SURVEY

To better understand the "true effects" on the individual officer as a result of transition from GenURL to Fleet Support and determine if written management practices have been implemented, informal interviews/e-mail surveys were conducted. The following questions were sent to approximately 100 Fleet Support Officers (0-3 through 0-6):

- 1. Demographic data: Rank, sex, when eligible for next promotion.
- 2. Past and future duty stations, to include job title.
- 3. How has the transfer from GenURL to Fleet Support changed your career management (both as an individual, and via the detailing system)?
- 4. How was your core competency selected? Are you restricted to a particular core competency?
- 5. (For lateral transfer only) Why do you think, or were told you were selected into the FSO community?
- 6. What does the FSO community need to do to meet its mission statement? (The mission statement was stated in the survey request)
- 7. Any other general comments?

The interview/surveys generated 15 responses, of which the following is a demographic breakdown: 10 of the respondents were female, five of them male. Seven of them were Lieutenants, two were Lieutenant Commanders, 4 were Commanders, and two were retired Commanders. All competencies were

represented. Core competencies break out as three from Logistics, six from MPT and four from SEW. Two were a combination of both Logistics and MPT.

A prevailing view of a majority of the respondents is the lack of management and direction by community leaders and their failure to respond or get involved directly in fleet support issues. There is a deep sense of concern that the community has not developed the expertise required to manage complex fleet support issues. Previous URL officer respondents as well as many of the nonwarfare qualified Fleet Support lacked a fleet perspective. The ensuing bottom line was, they needed to go to sea. One Commander mentioned that although the recently authorized Training Department Head billets on the 12 Aircraft Carriers is a great start, but these billets are LCDR Primary Assignments (What used to be XO screened billets. FSOs need to complete a sea tour prior to being detailed to these billets this late in their careers. They need to gain credibility with the URL. The only place this will occur is working side by side with them at sea. Rear Admiral J. B. Hinkle (Commander Naval Personal Command) recently stated in the May-June 1999 edition of Perspective that "while each community serves our Navy in diverse ways, the one common thread that runs throughout all career paths is sea duty and the unique responsibilities sea duty entails. At sea, there are unbounded opportunities to excel." RADM Gerry Hoewing, Head Detailer, states "Sea Duty - is the very core of our Navy's strength. In essence, it is what we do."

In addition to lack of fleet experience, respondents expressed a sense of crisis management detailing. This "crisis" management may be due to a clouded billet base. Approximately 43 percent of the community's billet base is made up of 1000-coded billets, which makes it difficult to maintain a core competency. Individuals that are clearly committed to a particular core competency due to their NPS degree and prior significant experience have been told it is ok to take a job in another core competency. One LCDR suggested that the community needs to get a strong hold on its billet base, then detail individuals accordingly.

This lack of direction was prevalent in several responses. Individuals have been left to pick their own maintaining core competency. They have received conflicting information between which is more important leadership or core competency. Various briefs by Senior Leadership on the topic have not helped. Individuals have expressed that they feel leadership is more important. This is what they see via the promotion boards. They are also being told that they need to focus on one core competency and seek jobs with an increased scope of responsibility. One Junior Officer commented,

I have a problem with the fact that I am in the middle of managing personnel that determine M+1 requirements and my detailer said I needed to do a Department Head job. How much more applicable can my Masters of Science be, but now I may not screen for Command.

It was suggested that Senior Leadership get a hold of this issue and drive the need to develop core competency expertise. This is what the FSO community's mission is all about. There is grave concern that this mixed signal approach will result in the demise of the community. This concern was expressed throughout the paygrades. Even the Senior Officers were frustrated by the ever present dynamics of the community.

An overwhelming consensus of the respondents expressed that no significant change has occurred since the transition from GenURL to Fleet Support. The idea in theory was great, but the practicality of it has not been implemented. According to one officer

the 1700 community has not made a significant impression on the fleet yet. From the outside, it appears to be a community trying to justify its own existence-since its birth. The other communities have a good idea what they need to do and where they are going. They know where they belong, and they are training their people to meet tomorrow's challenges. They know very little about the 1700 community, but the same can be said of the 1700's themselves.

Suggestions proposed by respondents to meet the mission statement include:

1. Capitalize on areas not covered by other communities. Minimize the duplication between communities, and eliminate the requirements from the FSO billet base. Through experience and education the FSO community must then prove that they are a better solution than outsourcing.

2. A senior officer suggested the following to enable the accession policy to meet the mission statement.

Just taking people with fleet experience and not fitting into a core competency isn't the right answer. But what are we using to evaluate the core competency? I know in my application, I was supposed to list my preferred primary and secondary core competency. Lateral transfer candidates should have to sell themselves by listing how their experience fits into a core competency. Why do they think they could provide value-added to the core competency.

3. The Navy as a whole must identify those requirements that call for 1700-MPT/Logistics/SEW and assign experts to those billets. Modern Warfare and right sizing will require that we meet our mission statement.

VI. CONCLUSIONS, IMPLICATIONS AND RECOMMENDATIONS

A. SUMMARY

The FSO community initiated a process over five years ago to provide the Navy with a community of "experts" with the education and experience in specific core competencies, which were identified as fleet support requirements. Unfortunately, the process stopped at the identification of the core competencies, and never progressed to ensure that the expectations of the community were met.

The billet base as well as the individual officers were never specifically identified and classified according to core competency. The assignment of 1000-coded billets has hindered the process and detracted from a discreet billet base. It is virtually impossible to manage a community that requires multiple tours in a core competency if the personnel and billets within that community are not specifically identified and tracked.

The lateral transfer accession policy positively supports the mission statement, by providing the community with "Fleet Experience," however, it is flawed. If the community is to access senior Lieutenants, Lieutenant Commanders and Commanders, they must have specific proven skills in at least one of the core competencies. How can the community possibly claim to provide the fleet with "experts" in a specific field if the accession policy permits non-experts to enter at a senior level?

Quotas at the Naval Postgraduate school reflect another difficulty the community faces in meeting its mission statement. Table two clearly indicates the fact that the percentage of required billets for postgraduate education does not match the percentage of NPS quotas for each subspecialty in FY00. Subspecialties such as Financial Management, Manpower Systems Analysis, and Information Technology Management received too few quotas, while others such as Transporta-tion Management, Operations Analysis, Operational Logistics, Command and Control, and Space Systems Operations, received too many quotas. Shore Installation Management (SIM) received the second highest number of quotas (4), and currently, has no identified requirements. Since graduate education is part of developing the "expertise" within a core competency, Fiscal Year quotas must be available reflecting the composition of the billet base.

The proponderance of comments from those interviewed/surveyed reflect the same concerns. There seems to be a lack of direction and organization since the community re-organized after the establishment of the three core competencies.

B. RESEARCH QUESTION/RECOMMENDATIONS

1. What practices does the Fleet Support community need to modify to meet dynamic changes in, and increase its future value to, the Navy?

The FSO community needs to implement the process that it started over five years ago. Billets and individual officers need to be classified and coded according to their core competency. After classification and coding, officers must be detailed exclusively within a core competency to gain the significant experience required to become an expert in the field and meet the mission statement. Appendix A provides the author's evaluation of the current FSO billet base by core competency.

If the community continues to access via lateral transfer, its policies should be modified. Officers should be accessed at a more junior level (to allow them time to gain experience within their core competency), or ensure significant experience within an applicable core competency has been previously demonstrated. It is imperative that officers are immediately designated with a core competency (based on education/experience) and detailed accordingly.

Distribution of the Naval Postgraduate School FSO quotas needs to be adjusted. The following changes would facilitate distribution and accurately reflect the billet base requirements displayed in Table 2. See Table 3 for NPS quota recommendations.

Finally, individual officers need to take responsibility for their own careers.

Many blame the detailer or the system for lack of promotion and career development. The detailer, and officer up for assignment must work together to make the

Table 3. FSO FY00 NPS Quotas/Recommendations

CODE	TITLE	FY00 QUOTAS	RECOM. QUOTAS
XX31	Financial Management	1	2 or 3
XX33	Manpower Systems Analysis	3	5 OR 6
XX34	Shore Installation Management	4	4*
XX35	Transportation Management	2	0 OR 1
XX37	Education and Training	Civilian Institute	N/A
XX42	Operations Analysis	5	2
XX43	Operational Logistics	2	0 or 1
XX45	Command and Control	2	0 or 1
XX46	Information Warfare	0	0**
XX55	Electronic Systems Engineering	0	0 or 1
XX76	Space Systems Operations	3	1 or 2
XX77	Space Systems Engineering	1	0 or 1
XX89	Information Technology Mgmt.	2	8 or 9
XX91	Computer Science	1	1

^{*} Need to identify requirements to determine recommended number of quotas.

"best" fit to support community and professional development requirements. Each officer is part of the system and part of the management process, making its success or failure every FSO's responsibility. Once the FSO community has implemented these recommendations, it will be better prepared to meet its mission statement to:

- (1) Support fleet and joint operations through management of the Fleet Support Establishment and development of highly specialized technical and analytical capabilities.
- (2) Fleet Support officers are the primary source of officers trained, educated and experienced in the intricacies of shore installation and support management.

^{**}Delete Information Warfare from the FSO Subspecialty list.

There are no requirements in the billet base for this Subspecialty.

C. RECOMMENDATIONS FOR FURTHER STUDY

- 1. During the evaluation of the billet base, the author noted several billets which were difficult to classify as either Logistics or Manpower. There were numerous "gray" areas for interpretation. Equal Opportunity and Human Relations billets were referenced to Manpower/Personnel due to their NOBC codes, however, Family Service Center Director, is defined in various community briefings, as a Logistics billet. Scrutiny of the billet base is necessary to clearly define the core competencies. In addition, the billets should be evaluated against other restricted line communities for duplication, and ensure that the 1700-designated billets are indeed discreet, and their functions are not performed by other communities.
- 2. 1000-coded billets need to be defined. If the community is to continue filling a significant number of these billets, they too need to be evaluated and classified according to core competency.
- 3. Evaluate the mission statement for validity, ensuring it is current and meets the future needs of the Navy.

APPENDIX A. 1700-CODED BILLET BASE, JUNE 1999

CORE	FOG	100	LOG	TOG	100	LOG	TOG	LOG	LOG	TOG	LOG	FOG	LOG	LOG	LOG	LOG	TOG	TOG	TOG	TOG	TOG	LOG	LOG	LOG	TOG	FOG	LOG	POT	TOG	FOG	LOG	POOT	LOG
RANK	LT	CAPI	CDR	CDR	CDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	LT	CDR	CDR	CDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	LT	CDR	LT	CDR	CAPT	LCDR LCDR
BILLET TITLE	ACCT/OPS RESEARCH ANALYST RIDGETM091M ASST FOR PROGRAM & DITECT	FACPLN & POM/N462B DEPUTY POI, MGMT BR	BUDGET/HEAD RPN BUDGET BRANCH	BUDGET/OFF DIRECTOR	BUDGET/DEPT HD	N120C3-RPN BUDGET ANALYST	BUDGET/N811D CNA FINANCIAL MANAGER	BUDGET/POM	BUDGET/HD PRGRM COORD & EVAL BR		BUDGET OFF D20C3 010 I4040365	Ţ	STF BDGT OFF 552/02 B0480289	N120C7-JNT/DEF AGNCY/USMC	BUDGET/GEN SUP/DEPT HD	BUDGET/RESOURCE MGMT OFFICER	BUDGET/FINANCIAL MANAGER	COMPTROLLER/POL & RES CNTL	COMPTROLLER	COMPTROLLER/SPECIAL ASST FINANCE MGT/014	COMPTROLLER	COMPTROLLER/DIVISION DIRECTOR	COMPTROLLER	BQ MGR/ADMIN/BQ OFFICER	BQ MANAGER	BQ MGR	BQ MGR	BQ MGR/FAC MGR	STF OFF/LOG READ&RESFB100020 J4011040	TRANS DIR	PRCM MGT/C3 STF OFF TDBA 020 V11	SPC SYS ADV WEK 010 B05	GEN SUP INTRAGOVT INO/N804E1 ASST SPEC INT CORR
	0042P	00310	0031P	0031Q		0042P	0042P	0031P	0031P		00318	0031P	00318	0033P			0031B	0031P	0031P		0031P	0031P							0043P	0035P			
SNOBC								1005							1918		1050			9051								9442					
PNOBC	1005 1025	1025	1025	5	. 2	5																											
Œ		=	10	1025	1025	1025	1025	1025	1025	1025	1025	1025	1025	1025	1025	1025	1025	1050	1050	1050	1050	1050	1050	1112	1112	1112	1112	11112	1272	1295	1476	1480	1918 2410
ACTIVITY SHORT NAME	NAVKECKUITCMD OPNAV	OPNAV 10			OR NRL RPN				7	KS KFN CF		USONIO TIESTA TOTALNS	CENI				REY CA			CMD			NRLN		_		30R			E WCF			EWIGLANI NOKVA 1918 OPNAV 2410

ACTIVITY SHORT NAME CNSWC
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PNOBC 2715
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4250
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9034

ACTIVI CNRESO OPNAV	ACTIVITY SHORT NAME CNRESCRUCOM NRLN OPNAV	PNOBC 9034 9034	SNOBC PSUB	PSUB	BILLET TITLE STF ADMIN/DEPT HD STF ADMIN/N471H MWR/CHILD CARE OFFICER STF ADMIN	RANK CDR LCDR	CORE LOG LOG
CFWL		9034			STF ADMIN	LCDK	100
CNB JAX FL		9034		00210	STF ADMIN	LCDR	10G
RSO SD CA		9034		y 1000	STF ADMIN	LT	100
CPWING 10		9034			STF ADMIN	LT	TOG
COMOMAG		9034	2591		STF ADMIN OFF	LT	TOG
COMFLEACT SASEB		9034			STF ADMIN/PROTOCOL	LT	LOG
COMSCPAC SDGO		9042			STF OPS & PLN/SMS/PREPO	LT	LOG
COMUSJAPAN		9045			OPS OFF 350/04	LT	LOG
CLFNC BAHRAIN		9050			SHP CTL	LT	LOG
MSCPMC SSD WCF		9050		0035S	SHP CTL/SDO BRIEFER	LT	LOG
OPNAV		9051		00358	LOGISTICS/N422C MSC PROGRAMS	CDR	LOG
US TC TWCF		9051		0045S	JNT TRANS S/O 322/13 T1540167	CDR	LOG
OFF DEF COP NETH		9051			LOGISTICS/ 2900A/003DP NV OFF E4000051	CDR	FOG
CINCIBERLANT		9051		0043P	HD LOG/INFRA 500/10C-41 X2580006	CDR	LOG
OPNAV		9051		0043P	LOGISTICS/N421D OP LOGISTICS ANALYST	LCDR	LOG
CINCUSNAVEUR		9051		0043R	LOGISTICS/FLT RED	LCDR	LOG
COMUSNAVAK		9051			LOGISTICS	LCDR	LOG
USCINCEUR		9051		0043R	LOGISTICS OFF 461/09 E0010301	LCDR	LOG
CINC WESTLANT		9051			LOG/INFR OFF 24131A X2570006	LCDR	LOG
OPNAV		9051		00318	LOGISTICS/N422E SEALIFT BUDGET/ADP	LT	LOG
CNRNW		9065	9051		STF OPS&PLN/LOGISTICS/ACOS	CAPT	LOG
CMASURVRECFOR6F		9065			STF OPS&PLN/ACOS N8	CDR	LOG
DISA HQ		9065		00318	CH, GCCS ACQ D23 020 V16 I4040251	CDR	LOG
LNTFLHEDSUPANOVA	_	9065			STF OPS&PLAN/REGIONAL PROGRAM MANAGER	LCDR	LOG
COMSCEUR NAPLES		9065		00358	STF OPS&PLN/NAV FLT AUX	LCDR	FOG
ACLANT SYSUPCEN		2906			ILS MANAGER AC-671 X2630003	LCDR	LOG
NAVCOORDNEREG		3082			FLAG SEC	LCDR	LOG
OPNAV		9085		0043P	OPS ANAL/N421C STRATEGIC SEALIFT ANALYST	LCDR	LOG
US MEP COMMAND		9085				LCDR	LOG
USCINCEUR		9085			OPS ANALYST 51/02M E0010446	LCDR	LOG
OPNVSUPACT WASH		9085		0042P	OPERATIONS ANALYST/ CNO FELLOW (N85)	LCDR	LOG

CORE 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06	100 100 100 100 100 100 100 100 100 100	LOG
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BILLET TITLE OPS ANAL/ANALYST STRAT PLN/DIR PLANS DIVISION STRAT PLN/DIR, CONGRESSIONAL AFFAIRS DIV CHIEF OPS DIV DEP SHRT RNG C-572S&A X2560035 STF PLN/STF PLNS OFF STF PLN/WWACCS JOPES ADP OFF STF PLN/WWACCS JOPES ADP OFF STF PLN/ACOS PLN STRAT MB STF PLN STF PLN STF PLN STF PLN STF PLN	CH, NMCC SITE R EC300010 J4010456 OIC SHR ACT/ADDU FM 59020/68556 OIC SHR ACT/ADDU FM 52020/42827 OIC SHR ACT/ADDU FM 52020/43104 OIC SHR ACT/ADDU FM 52020/43104 OIC SHR ACT/ADDU FM 00100/63182 OIC SHR ACT/ADDU FM 00100/68551 OIC SHR ACT/ADDU FM 58020/43075 OIC SHR ACT/ADDU FM 58020/43075 OIC SHR ACT/ADDU FM 58020/43387 OIC SHR ACT/ADDU FM 58020/43387 OIC SHR ACT/ADDU FM 56020/43146 OIC SHR ACT/ADDU FM 56020/43382 OIC SHR ACT/ADDU FM 56020/43384 OIC SHR ACT/ADDU FM 56020/43384 OIC SHR ACT/ADDU FM 57020/68554 OIC SHR ACT/ADDU FM 52020/43384	CMD SHR ACT
PSUB 0042P 0043B 0035P 0042P 0043S 0043S		
SNOBC 9067 9424	008	
PNOBC 9085 9086 9087 9087 9087 9087 9087 9087	9420 9420 9420 9420 9420 9420 9420 9420	1746
ACTIVITY SHORT NAME COMOPTEVFOR COMSC W DC WCF COMSC W DC WCF WESTERN SECT CMD SACLANT CNRSW CNRH CINCUSNAVEUR CINCUSNAVEUR COMSC FAR E WCF COMSCEUR NAPLES NAVACT LONDON NSA NAPLES ITAL	INTSTFJCSWAFRICD NS SAN DIEGO CA NAS NORTH ISLAND CFA YOKO YOKOHDT CNRH NS ROTA SP NADMU SCOTIA NY NMEDCEN PTSMOUTH NMC SDGO CA CFA YOKO D IKEGO NAS FALLON CFA YOKO NAVMARANASSUPPAC CFA OKINAWA PG SCH MONTEREY NAF ATSUGI CB CEN PHUENEME SUBASE SDGO CA NAF MISAWA NAF MISAWA NAF JIM CREEK CNRSW	NOA MILL SOUTH IN
AUIC 57023 00033 00033 41626 64590 00242 61449 00061 62404 62585 62588	44850 00245 00246 30803 61449 62863 68317 00183 00259 39962 60495 61755 62271 62271 62507 62583 63406 68212 70273	6000

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RANK	CAPT	CAPT	CAPT	CDR	CDR	CDR	CDR	CDR	CDR	CDR	CDR	CDR	CDR	CDR	CDR	LCDR	CAPT	CAPT	CAPT	CAPT	CDR	CDR	CDR	CDR	CDR	CDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	CAPT
BILLET TITLE CDR/CO SHR ACT/ADDU FM 00100/63143	CDR/CO SHR ACT	CDR/CO SHR ACT	CO SHR ACTY	98 CDR/CO SHR ACT/ADDU FM 00100/70240	CDR/CO SHR ACT/ADDU FM 00100/00743	CDR/CO SHR ACT/ADDU FM 00100/47634	CDR/CO SHR ACT/ADDU TO 05230/57042	CDR/CO SHR ACT	CDR/CO SHR ACT/TPU	CDR/CO SHR ACT/ADDU FM 50020/68639	CDR/CO SHR ACT/ADDU FM 00100/70278	CDR/CO SHR ACT/ADDU FM 00100/68893(NCTS)	59 CDR/CO SHR ACT/ ADDU FM 00100/68073	CDR/CO SHR ACT/ADDU FM 00100/68073	CDR/CO SHR ACT/ADDU FM 00100/68660	CDR/CO SHR ACT	CO SHR ACT SEL/ADDU FM 00100/63410	CO SHR ACT SEL/ADDU FROM 00100/68412	CO SHR ACT SEL/ADDU FM 00100/68412	CO SHR ACT SEL/ADDU FM 50020/68553	XO SHR ACT	XO SHR ACT/PROD OFF	XO SHR ACT	XO SHR ACT	XO SHR ACT/EXECUTIVE OFFICER	XO SHR ACT	XO SHR ACT	XO SHR ACT/EXECUTIVE OFFICER	XO SHR ACT/IPU	XO SHR ACT	XO SHR ACT	XO SHR ACT	XO SHR ACT	FAC MGR/DIR
SNOBC PSUB						9705		3910	3910													7450	9034				7450		3910		3910			00310
BC	9421	9421	9421	9421	9421	9421 9.		9421 39	9421 39	9421	9421	9421	9421	9421	9421	9421	9422	9422	9422	9422	9436	9436 74		9436	9436	9436		9436		9436		9436	9436	9442
ACTIVITY SHORT NAME COMFAIR KEFLAVIK	NAVSTA NEWPORT	NAVSTA BREMERTON	NAVSUPPACT	CNSG FT MEADE	LNTFLT WEAP TFAC	NAS PENSACOLA	NAVSUPPACT GAETA	NS NORVA TRPERUN	NS SDGO TRPERSUN	COM NAVFOR JAPAN	COM NAVFOR JAPAN	NAS SIGONELLA	NSGDNCTS DGARCIA	NSUPFAC D GARCI	CNRNW	TPU SB BANGOR	OPNAV	CINCPACFLT	CNRESFOR NRLNS	CNRSW	NSA NEW ORLEANS	SIMA NORVA	LNTFLHEDSUPANOVA	NAWCWD WS (NWCF)	NAVSTA WASH	NSUPFAC D GARCI	SIMA MAYPORT	NORU PENSACOLA	NS SDGO TRPERSUN	NS PASCAGOULA MS	NS NORVA TRPERUN	NAS JAX TRANPERU	SIMA EARLE COLTS	CINCPACFLT
AUIC 09117	32411	32416	32960	69000	0017A	00204	30829	44383	44386	27006	22006	62995	98699	68539	68742	44390	00011	0000	00072	00242	00205	32770	57095	61762	68469	68239	32779	39088	44386	06889	44383	44389	47080	00000

CORE			TOG	TOG	LOG	TOG	TOG	TOG	TOG	TOG	FOG	LOG	LOG	TOG	LOG	LOG	LOG	MPT	MPT	MPT	MPT	MPT	MPT	MPI	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT
RANK	LCDR	LT	LT	LT	LT	LCDR	LCDR	LT	CDR	LT	LT	LT	LT	LT	LT	CAPT	LCDR	LCDR	LT	CAPT	LCDR	LCDR	CAPT	LCDK ICDK	LCDR	LCDR	LT	LT	CDR	LT	CAPT	CDR
BILLET TITLE FAC MGR - ACOS FOR BASE OPERATIONS	FAC MGR 1600/05 C0749	FAC MGR/BEQ OFF	FAC MGR/ FIRST LIEUTENANT	FAC MGR/BQ MGT	FAC MGR/SECURITY OFF	OPS ASHR	OPS ASHR	OPS ASHR	PORT SVC	PORT SVC	PORT SVC/BOAT DIVISION OFFICER	PORT SVC	PORT SVC	PORT SVC	OP CTLCEN BRF	P&P CHIEF/DEP FOR BASE MGT (N464)	P&P DIR/N912D2 COMOPTEVFOR FACILITIES	N120C2-RECRUIT PROG ANALYST	ASST OPS OFF	DIR OPS/PLANS	MGMT ANAL CTL/DIR, BPR OFFICE (013)	MGT ANAL ADMIN/DEPT HEAD	ADMIN/ADMINISTRATIVE DIRECTOR 10	ADMINITED HEAD	ADMINITRNG SUPPORT DEPT HD	ADMIN/MOB PLNS OFF/QA/MILPERS	ADMIN/OPS OFF 002/01	ADMIN/OPS OFF	MOB&SEL/DIR, MOB & FORCE MGMT (N5)	MOB&SEL/MOB PROJECT OFFICER (N501)	PRCM&RECRUIT/DIR OPERATIONS DEPT	PRCM&RECRUIT/ASST DIR OPERATIONS DEPT PRCM&RECRUIT/DIR ENLISTED PRGMS DIV
SNOBC PSUB															\$898			0033P					00338	87500							00338	
PNOBC SI 9442																					<u> </u>	_										
	9442	9442	9442	9442	9442	9466	9466	9466	9476	9476	9476	9476	9476	9476		0266	0866	1025	2605			2610 2615	2615	2615	2615	2615	2615	2615	3015	3015	3020	3020 3020
ACTIVITY SHORT NAME NTC GLKS	DTRA JOHNSTON 9442	SUBASE N LONDON 9442					EVERETT W			NAS NORIS S CLEM 9476	NS ANNAPOLIS 9476		ΤW		O BAY 9486	CINCLANTFLT 9970	,*			2610	S 2610	ES 2610	NAVRECKUITCMD 2615				EPORT			CNS		NAVRECRUITCMD 3020 NAVRECRUITCMD 3020

CORE	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT
RANK	CDK	CDR	CDR	CDR	CDR	CDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	LT	LŢ	LT	LT									
		PRCM&RECRUIT/ OPERATIONS DEPT HD	PRCM&RECRUIT/OFFICERPROGRAMS DIV DIR	PRCM&RECRUIT/ TRAINING DEPT HD	PRCM&RECRUIT/SAT DIRECTOR	PRCM&RECRUIT/POLICY&MARK DEPT HEAD	PRCM&RECRUIT/ AOIC	PRCM&RECRUIT/OFFICERPROGRAMS OFFICER	PRCM&RECRUIT/ENL PROGRAMS OFFICER	PRCM&RECRUIT/ AOIC	PRCM&RECRUIT/OFFICERPROGRAMS OFFICER	PRCM&RECRUIT/ENL PROGRAMS OFFICER	PRCM&RECRUIT/ AOIC	PRCM&RECRUIT/OFFICERPROGRAMS OFFICER	PRCM&RECRUIT/ENL PROGRAMS OFFICER	PRCM&RECRUIT/ AOIC	PRCM&RECRUIT/OFFICERPROGRAMS OFFICER	PRCM&RECRUIT/ENL PROGRAMS OFFICER	PRCM&RECRUIT/AOIC	PRCM&RECRUIT/OFFICERPROGRAMS OFFICER	PRCM&RECRUIT/ENL PROGRAMS OFFICER	PRCM&RECRUIT/AOIC	PRCM&RECRUIT/OFFICERPROGRAMS OFFICER	PRCM&RECRUIT/ENL PROGRAMS OFFICER	PRCM&RECRUIT/NUCLEARFIELD COORDINATOR	PRCM&RECRUIT/CNRC-31 RES REC LIAISON	PRCM&RECRUIT/ENL PROGRAMS DIV DIR	PRCM&RECRUIT/OFFICER RECRUITER	PRCM&RECRUIT/OFFICER RECRUITER	PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER PRCM&RECRUIT/OFFICER PROGRAMS OFFICER
SNOBC PSUB	,																					٠											•	
PNOBC	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020	3020 3020
				CNRESCRUCOM NRLN	CNRESCRUCOM NRLN	CNRESCRUCOM NRLN	NRESRUCOM DT 1	NRESRUCOM DT 1	NRESRUCOM DT 1	NRESRUCOMDT 2	NRESRUCOMDT 2	NRESRUCOMDT 2	NRESCRUCOM DT 3	NRESCRUCOM DT 3	NRESCRUCOM DT 3	NRESCRUCOM DT 4	NRESCRUCOM DT 4	NRESCRUCOM DT 4	NRCC DET FIVE	NRCC DET FIVE	NRCC DET FIVE	NRESCRUCOM DT 7	NRESCRUCOM DT 7	NRESCRUCOM DT 7	NAVRECRUITCMD	CNRESCRUCOM NRLN	NRL.	NRPS HONOLULU	NRPS PHOENIX	NRD CHICAGO	NRD PHOENIX	NRD PHOENIX	NRD MONTGOMERY	NRD BUFFALO NY NRD OHIO
AUIC	20689	68902	68902	68902	68902	68902	47763	47763	47763	47764	47764	47764	47765	47765	47765	47766	47766	47766	47767	47767	47767	47769	47769	47769	68023	68902	68902	31919	43521	60268	62410	62410	62412	62414 62416

AUIC	ACTIVITY SHORT NAME	PNOBC 8	SNOBC PSUB	BILLET TITLE	RANK	CORF
62419	NRD HOUSTON	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62421	NRD INDIANAPOLIS	3020	-	PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62422	NRD JAX FLA	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62425	NRD NASHVILLE TN	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	i I	MPT
62427	NRD OMAHA NE	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	1.1	MPT
62429	NRD PORTLAND ORE	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
62429	NRD PORTLAND ORE	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62430	NRD RALEIGH NC	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62431	NRD RICHMOND VA	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62431	NRD RICHMOND VA	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62435	NRD NEW ENGLAND	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62437	NRD DALLAS	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62438	NRD DENVER CO	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
62438	NRD DENVER CO	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62439	NRD MICHIGAN	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
62439	NRD MICHIGAN	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
62439	NRD MICHIGAN	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62440	NRD KANSAS CITY	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62441	NRD LOS ANGELES	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62442	NRD ATLANTA GA	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62443	NRD MINNEAPOLIS	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62444	NRD NEW ORLEANS	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62445	NRD NEW YORK	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62446	NRD PHILADELPHIA	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62446	NRD PHILADELPHIA	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
62447	NRD PITTSBURG PA	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
62448	NRD S FRANCISCO	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
62448	NRD S FRANCISCO	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
62449	NRD SEATTLE WA	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
66972	NRD MIAMI FLA	3020		PRCM&RECRUIT/OFFICER PROGRAMS OFFICER	LT	MPT
67596	NRD SAN ANTONIO	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
67596	NRD SAN ANTONIO	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
68011	NRD ST LOUIS	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT
68011	NRD ST LOUIS	3020		PRCM&RECRUIT/OFFICER RECRUITER	LT	MPT
68401	NRD SAN DIEGO	3020		PRCM&RECRUIT/ENLISTED PROGRAMS OFFICER	LT	MPT

gc	SNOB	ပ္	SNOBC PSUB	BILLET TITLE PRCM&RECRUIT/ AOIC PRCM&RECRUIT/ AOIC OPS OFF 002/01	RANK LT LT	CORE MPT MPT
MEPS CHICAGO MEPS SAN JUAN	3035 3035			OPS OFF 002/01 INDUC&ENL/OPS OFF	LCDR LT	MPT MPT
MEPS CHARLOTTE	3035			OPS OFF 002/01	LT	MPT
	3035			OPS OFF 002/01	LT	MPT
	3035			OPS OFF 002/01	LT	MPT
	3035			INDUC&ENL/OPS OFF 002/02	LT	MPT
	3035			OPS OFF 002/01	LT	MPT
	3035			OPS OFF 002/01	LT	MPT
MEPS MINNEAPOLIS	3035			ASST OPS OFF	LT	MPT
	3035	,		OPS OFF	LT	MPT
	3035			INDUC&ENL/OPS OFF	LT	MPT
	3035			OPS OFF 002/01	LT	MPT
	3035			OPS OFF 002/01	LT	MPT
	3125		0037P	PERS DIST GEN-DIR STU/QUOTA CONT OFC	LT	MPT
	3126			PERS DIST OFF/HEAD FLEET SUPPÓRT ASGN	CAPT	MPT
	3126		00338	PERS DIST OFF/DEP DIR	CDR	MPT
	3126			PERS DIST OFF/HEAD PROF DEV ED/SUBSPEC	CDR	MPT
	3126			PERS DIST OFF/HEAD ED & TRNG STF PLMT BR	CDR	MPT
	3126	3970		PERS DIST OFF/1701 OCM	LCDR	MPT
	3126		0033S	PERS DIST OFF/GRAD EDUCATION	LT	MPT
	3126			PERS DIST OFF/SERVICE COLLEGE	LT	MPT
	3126			PERS DIST OFF/LT YG 83 SENIOR	LT	MPT
	3126			PERS DIST OFF/YG 84 & BELOW	LT	MPT
	3127		0033R	PERS DIST ENL/TPPH DEPT HEAD	CDR	MPT
	3127		0033S	PERS DIST ENL/DEPARTMENT DIRECTOR	LCDR	MPT
	3215		0042B	ED TRA PLN GENN714 HD, INT FLT TRNG BR	CDR	MPT
	3215		0037R	ED TRA PLN GEN/RECRUIT TRNG PGM MGR	CDR	MPT
	3215		0037P	ED TRA PLN GEN/ANAL & EVAL/ETMS PCR	CDR	MPT
	3215		0037S	ED TRA PLN GEN/DCOS	CDR	MPT
	3215		0037S	ED TRA PLN GEN/DEPT HD	CDR	MPT
	3215		0037B	ED TRA PLN GEN/ASST DEAN OF STUDENTS	CDR	MPT
	3215			AGR	CDR	MPT
	3215			MIL ED P&P PLNR ID100060 J4011237	CDR	MPT

AUIC	ACTIVITY SHORT NAME	PNOBC	SNOBC PSUB	PSUB	BILLET TITLE	RANK	CORE
00124	NWARCOI NPT RI	3015		A7200	ED INA FLIN GENNINJROIC FROGS ED TO A DIN GENNOIN & DOOG OFF	CUK	MFI
00124	NWARCOL IN 1 IN	3215		003/D	ED TRA FLIN GENIFLIN & FROG OFF	LCDK	MFI
2000	IN WANCOL IN I A	2212		TICOO	ED INA FLIN GENUDIV FIL	LCDK	MFI
39088	NORU PENSACOLA	3215			ED TRA PLN GEN/ DIRECTOR NRLA	LCDR	MPT
47426	SHRSTA MGT PRG	3215			ED TRA PLN GEN/DEP DIR QMO	LCDR	MPT
68322	NETPDTC PENSC	3215		0037P	ED TRA PLN GENANROTC PROF DEVEL DIV OFF	LCDR	MPT
68322	NETPDTC PENSC	3215			ED TRA PLN GENAROTC MIDN ADMIN DIV OFF	LCDR	MPT
68322	NETPDTC PENSC	3215			ED TRA PLN GENANROTC PROG SUPP DIV OFF	LCDR	MPT
68482	BUPERS DET DAPMA	3215	3320	0037S	ED TRA PLN GEN/PLN AND PRG OFF	LCDR	MPT
00063	CNAVCOMTELCOM DC	3215		0037P	ED TRA PLN GEN/TRNG & PROF DEV DIV HD	LT	MPT
00161	NAVAL ACAD	3215	1025		ED TRA PLN GEN/ TRAINING OFFICER	LT	MPT
57020	COMSUBPAC	3215			ED TRA PLN GEN/FORCE TRNG BUDGET/QUOTAS	LT	MPT
62229	NAVSCOLCOMPNCLA	3215			ED TRA PLN GEN/STU PROCESSOR BR HD	LT	MPT
66001	SSC SDGO NWCF	3215		S6800	ED TRA PLN GEN/PROJECT OFFICER	LT	MPT
68322	NETPDTC PENSC	3215			ED TRA PLN GENANROTC SELECTION	LT	MPT
68322	NETPDTC PENSC	3220		0037P	L/M TRA PGM/NAVLEAD/TQL INTEG TEAM	LCDR	MPT
42099	NAVSCOLCOMPNCL O	3220		0037P	L/M TRA PGM/INST LDRSHP TRNG	LT	MPT
48901	NLTU LCREEK VA	3220			L/M TRA PGM/INST NAVLEAD	LT	MPT
68322	NETPDTC PENSC	3220		0037S	L/M TRA PGM/NROTC	LT	MPT
0763A	CRUITRACOM GLKS	3242		0037R	INDOC TRA/DEPT HEAD	CDR	MPT
0763A	CRUITRACOM GLKS	3242		0037R	INDOC TRA - SQUADRON COMMANDER	CDR	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA - DIV OFF	LCDR	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA - DEPT HEAD	LCDR	MPT
0763A	CRUITRACOM GLKS	3242		0037S	INDOC TRA/TRNG SUPPORT DEPT HEAD	LCDR	MPT
0763A	CRUITRACOM GLKS	3242		0037S	INDOC TRA/DIR RECRUIT AFFAIRS	LT	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA-DIV OFF-SHIP'S CO	LT	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA - DIV OFF - SHIP'S CO	LT	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA - DIV OFF - SHIP'S CO	LT	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA - DIV OFF - SHIP'S CO	LT	MPT
0763A	CRUITRACOM GLKS	3242			INDOC TRA - DIV OFF - SHIP'S CO	LT	MPT
0763A	CRUITRACOM GLKS	3242		0037S	INDOC TRA - DIV OFF - SHIP'S CO	LT	MPT
0763A	CRUITRACOM GLKS	3242		0037S	INDOC TRA - DIV. OFF	LT	MPT
42130	NETC NEWPORT GST	3242	3320		INDOC TRA/INST HRM/ OFF INDOC BASIC 9621	LT	MPT
39088	NORU PENSACOLA	3245			INST GEN/SENIOR INSTRUCTOR	LCDR	MPT
39088	NORU PENSACOLA	3245			INST GEN	ĽĽ	MPT

CORE	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPI	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT MPT
RANK	LT	LT	LT	CAPT	CDR	LT	CDR	CDR	CDR	LCDR	LCDR	LCDR	LT	LT	LT	LT	LT	LT	LT	LCDR	LCDR	LCDK	LCDR	LCDR	LT	LT	LT	LT	LT	LT	감감
BILLET TITLE INST GEN/OPO INSTRUCTOR	INST TECH/COM ASHR/ EKMS MGR 769B/DIV OF		INST SOC SCI/MPTA	MIL FAC 45C/008A 44/05 G0630156	MIL FAC 55/34 G0630183	INST NAV SCI/OCS 946M (NH/NW)	SCH ADMIN/DEPUTY DEAN				SCH ADMIN/STAFF TRAINING DIV HD	SCH ADMIN-DIR INTL TRNG DEPT	SCH ADMIN/LDRSHP & LAW RESEARCH ASSIST	SCH ADMIN/PROG ADMIN OFF			SCH ADMIN/OFF STU POOL BR HD	SCH ADMIN/LDRSHP/EVAL/ASSESSMT DEPT DIR	SCH ADMIN/CISO EVALUATION COORDINATOR	TRAINING	TRAINING	TRAINING	TRAINING	TRAINING	TRAINING/SA PO INDOC BR HD	TRAINING/CIS DEPT HEAD	TRAINING/DOT	TRAINING/SAFETY OFFICER	TRAINING-DIR CURR & INSTL STDS OFC		TRAINING/AVIATION LIFE SUPP SCHS DIV HD TRAINING - CISO
PSUB		0037S	0033P		0037P			0037S	0037R	0031P	0037S					0037S									00378	0037S			0037P		0037S 0037S
SNOBC	23																		_												~
	9582							٠											3250							9313					3283
PNOBC 3245		3251	3254 32 <i>6</i> 2	3265	3265	3270	3283	3283	3283	3283	3283	3283	3283	3283	3283	3283	3283			3290	3290 3200	3290	3290	3290	3290		3290	3290	3290		3290 328: 3290
ACTIVITY SHORT NAME PNOBC NORU PENSACOLA 3245	r GST 3250		PG SCH PROFESTRG 3254 NRPDC NORTNS 3262		AFOR STCOL NORVA 3265	CLA		S	GST			R FMS				E	(CLA	3283	3283		CV 67 JF KENNEDY 3290			AN		3290	В	GST		3290	

MANGEK Petan dinangan pengan	PERS PERF OFF/DIV DIR PERS PERF OFF/DIV DIR PERS PERF OFF/RANCH HD PERS PERF OFF/REANCH HD PERS PERF OFF/REO ASST PERS PERF ENL CHAPLAIN/MPWR PLN MILMPWR RQMCTL MILMPWR RQMCTL MILMPWR RQMCTL MPWP PLN/SB DEP DIR ADDU TO 12010/45997 MPWR PLN/DEP DIR TOT ADDU FM 10520/00011 MPWR PLN/N111 JOINT MPWR COORDINATOR
EO FGMINAAP MANGEK PERS PERF GENHEAD, PIM MGMT DIV (N52) PEPS DEPF GEFANIV MM	PERS PERF OFF/BRANCH HD PERS PERF OFF/BRANCH HD PERS PERF OFF/INFO ASST PERS PERF ENL CHAPLAIN/MPWR PLN MILMPWR RQMCTL MILMPWR RQMCTL MPWP PLN/5B DEP DIR ADDU TO 120 MPWR PLN/DEP DIR TOT ADDU FM 1 MPWR PLN/DEP DIR TOT ADDU FM 1 MPWR PLN/N111 JOINT MPWR COOR
PERS PERF GEN/HEAD, PERS PERF OFF/DIV DIR	PERS PERF OFF/ASST PERS PERF OFF/ASST PERS PERF ENL CHAPLAIN/MPWR PL MILMPWR RQMCTL MILMPWR RQMCTL MPWR PLN/SB DEP DI MPWR PLN/SB DEP DI MPWR PLN/DEP DIR MPWR PLN/DEP DIR MPWR PLN/DEP DIR MPWR PLN/DEP DIR MPWR PLN/DIR JOIN
	RS PER RS PER RS PER RS PER RS PER RS PER IAPLAI IAPLAI IAPLAI IAMPWI LMPWI PER WR PI WR PI WR PI WR PI WR PI WR PI
00338 PE	0033S 0033S 0033S
00338	3943 0033Q 0033S 9942 0033S
MS 3420 P 3421 0033S P 3421 P 3421 P 3421 P 3421 P 3421 D	0033Q 0033S 9942 0033S

CORE	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT
RANK	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	CAPT	CDR
BILLET ITILE ANDWR OFF 1100/02 H0710170	RAINING	MPWR PLN/ADMIN/LTA COORD	MPWR PLN/N951D1 ACDU MPWR ANAL	MPWR PLN/PERS TRNGADDU FM 10610/00011	MPWR PLN/SHORE/C4IADDU FM 10640/00011	MPWR PLN/MANAGEMENT ANALYST	MPWR PLN/HD, OFCR MANPOWER ANAL UNIT	MPWR PLN/HD ENL MPWR ANAL YSIS UNIT	MPWR PLN/RESERVE SHR MANPOWER	MPWR PLN/ HD, JNT MPWR RQMTS/AUTH SEC	MPWR PLN/ASST HD OFF ACCESSION PLNS SEC	JNT MPWR OPS& 120/04 PLNS T1540121	MPWR PLN/DEP DIR/CL 22 MANPOWER OFFICER	MPWR PLN/DEPUTY DEPT HEAD	MNPWR PLN/DEP DEPT HD	MPWR PLN/DIV HD	MPWR PLN/DIR OFFICER MANNING BR/111	MPWR PLN/MILMPWR RQMCTL	MPWR PLN/MILMPWR RQMCTL	MPWR PLN/PERSONNEL LIAISON	MPWR PLN/ASST LOG/MAINT/RD&A	MPWR PLN/PERS/TRNG	MPWR PLN	MPWR PLN	MPWR PLN/OCCUP ANAL YST/BRANCH HEAD	MPWR PLN/OCCUP ANAL YST/BRANCH HD	MPWR PLN/BR HEAD	MPWR PLN/SHORE MANPOWER ANALYST	MPWR PLN	MPWR PLN	MPWR PLN	MPWR PLN	PERS RSCH/DIR RESCH ANALYSIS BRANCH/22	PERS RSCHINAVY ADV CIR DEPT HEAD
PSUB 00338						0033R	0033P	0033P	0033S	0033P	٠		0033P	0033R	0033R	0033S	0033S	0033S	0033S	0033S	00338	00338		0033S	00338	0033S	00338	0033R	0033P	00338	0033S	0033P	0042Q	003/F
SNOBC	3290	2615											3925					3925	3925						3950	3950							9006	2738
PNOBC	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3943	3950	3930
ACTIVITY SHORT NAME	LKS	TTF BANGOR NTSS	OPNAV/RPN	ERSUP WASHDC	ERSUP WASHDC	PERSUP WASHIDC	PERSUP WASHIDC	PERSUP WASHDC	CHINPERSUP WASHIDC	PERSUP WASHDC	PERSUP WASHDC	US TC TWCF	BUPERS FLD COMP	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVRECRUITCMD	CINCPACFLT	CINCPACFLT	CHINPERSUP WASHIDC		NUNWATSC N DWCF	COMNAVSURFPAC	COMNAVSURFLANT	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVMAC MILLINGTN	NAVRECRUITCMD	IPDIC FEINSO
A SE	NTC GLKS	TIFB	OPNA	CHINE	CHINE	CHINE	CHIN	CHIN	CHIN	CHI	CHIN	USI	BUE	NA/	NA	NA	NA	CIN	CIS	CE	CH	N	S	Ŝ	NA	NA	NA	NA	NA	NAV	NAV	NAV	NAV	NE

ACTIVITY SHORT NAME NAVMAC MILLINGTN	ORT NAME LINGTN	PNOBC 3950	SNOBC	PSUB 0033P	BILLET TITLE PERS RSCH/DEPT HEAD	RANK	CORE
INSC	3950					LCDR	MPT
WCF	3965				DIRECTOR (J1) 100/01 T1540120	CAPT	MPT
OPNAV 3965	3965			0033Q	PERS/MPWR MGT/N801D HD MANPOWER ANALYST	CDR	MPT
	3965			00330	PERS/IMP WR MGT/ASST TO EXECUTIVE DIR		MFI
USNA ANNAP B OPS 3965	3965			,	PERS/MPWR MGT/ADMIN OFFICER	CDR	MPT
COMNAVSURFPAC 3965 2610		2610			PERS/MPWR MGT	CDR	MPT
DIRDIVOFNREACDOE 3965	3965			0033R	PERS/MPWR MGMT/DIR ADMIN	CDR	MPT
DC	3965	•		0033P	PERS/MPWR MGT/HD/ HD MIL MPWR BR	LCDR	MPT
NMC SDGO CA 3965 800		800		0033P	PERS/MPWR MGT/ASST DPTHD	LCDR	MPT
0	3965				PERS/MWPR MGT	LCDR	MPT
FOSYS	3965				PERS/MPWR MGT/DIR COUNSELING DIV	LCDR	MPT
	3965				PERS/MGT OFF 3P3/05A OFF	LCDR	MPT
SSC SD NON NWCF 3965	3965			0033P	PERS/MPWR MGT/DEPT HD	LCDR	MPT
H 3965		2615		0033P	PERS/MPWR MGT/ADMIN	LCDR	MPT
Ы		3330			PERS/MPWR MGT/HD MIL	LCDR	MPT
	3965				PERS/MPWR MGT	LCDR	MPT
	3965				PERS/MPWR MGT	LCDR	MPT
	3965				PERS/MPWR MGT	LCDR	MPT
	3965			0033S	PERS/MPWR MGMT/ASST DIRADMIN	LCDR	MPT
r+1	3965			0033P	PERS/MINPWR MGMT	LCDR	MPT
MUGU	3965				PERS/MPWR MGT	LCDR	MPT
	3965				PERS/MPWR MGT/ONI 12	LCDR	MPT
VA 3965				0033P	DIR MILPERS & ADMIN	LT	MPT
		800		0033P	PERS/MPWR MGT/HCA	LT	MPT
	3965			0033S	PERS/MANPOWER MGT OFFICER	LT	MPT
/SC	3965				PERS/MPWR MGT//COMD SUPT DEPT HD	$\Gamma\Gamma$	MPT
	3965				PERS/MPWR MGT	LT	MPT
NRESPERSCENNRLNS 3965	3965				CNO-N122F RPN PLACEHOLDER - DO NOT USE	LT	MPT
	3965				CNO-N122F RPN PLACEHOLDER - DO NOT USE	LT	MPT
	3970			00338	PERS PLN/HD RET/RES SECTION	CDR	MPT
DC	3970			0033P	PERS PLN/HD FSO MANAGEMENT SEC	CDR	MPT
BUPERS FLD COMP 3970 JNTSTF JCS WASH 3970	3970 3970			0033Q	PERS PLN/HD ALLOCATION & STAT BR JT PERS READ PLAN DA200100 J4010616	CDR CDR	MPT MPT

CORE	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT
RANK	CDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	CAPT	CAPT	CAPT	CAPT	CAPT	LCDR	CAPT	CAPT	CAPT	CDR	CDR	CDR	CDR
BILLET TITLE PERS PLN/HD RESOURCE ANALYSIS BRANCH	PERS PLN/HEAD POLICY DIVISION/21	PERS PLN/JOINT POLICY COORDINATOR	PERS PLN/HD TRAVEL & TRANS SECTION	PERS PLN/HD, OFF ACCESSION PLANS SEC	PERS PLN/HD OFF PROMOTION PLANS SEC	PERS PLN/JOINT DUTY ALLOCATION	CH QUAL/STRT 100/014 N2160046	N09B MANPOWER	COMMANDER	PERS PLN/HD OPS ANALYSIS BRANCH	PERS PLN/HEAD, ACCREDITATION DIV (N21)	PERS PLN/STRGTH PLNG/COMM MGMT	PERS PLN/ASST PAY & ALLOWANCES	PERS PLN/ASST BONUS PGMS		PERS PLN/ENL ADV PLANS	PERS PLN/HD ENLISTED TRAINING COORD SEC	PERS PLN/RESERVES	PERS PLN/NMP-O MANAGER/BFD ALLOCATIONS	PERS PLN/ASST HEAD	OPS OFF	PERS P&P CHIEF/N09D DEP DIR NAVY	PERSONNEL PLANS & POLICY CHIEF/ONI-1	PERS P&P CHIEF/DIRECTOR							_	PERS P&P DIR/ACTION OFFICER		PERS P&P DIR/DEPUTY
C PSUB	00338	00338	00338	0033P	0033P	00338	0037S			0042P		00338		00338	0033P	0042P	0033P									00330	0033P	0033P	0033R		0033R		00338	0033K
SNOBC																								3420										2612
PNOBC 3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3970	3980	3980	3980	3980	3980	3980	3981	3981	3981	3981	3981	3981	3981
ACTIVITY SHORT NAME NAVCRUIT COMD DC	NAVRECRUITCMD	CHNPERSUP WASHDC	CHNPERSUP WASHDC	CHNPERSUP WASHDC	CHINPERSUP WASHIDC	BUPERS FLD COMP	US STRATCOM	OPNVSUPACT WASH	MERS SAN ANTONIO	NAVRECRUITCMD	NRESPERSCENNRLNS				CHINPERSUP WASHIDC	CHINPERSUP WASHIDC	丑	COMUNSEASURV	BUPERS FLD COMP	BUPERS FLD COMP	MEPS BOISE	OPNAV	ONI W DC	BUPERS FLD COMP	BUPERS FLD COMP	CNRESFOR NRL RPN		CHINPERSUP WASHIDC	BUPERS FLD COMP	BUPERS FLD COMP	USSPACECOM		CHNPERSUP WASHDC	BUPERS FLD COMP
AUIC 66715	68023	45997	45997	45997	45997	62980	64591	65146	66563	68023	68327	00072	45997	45997	45997	45997	45997	57070	62980	62980	66547	00011	00015	62980	62980	66734	42217	45997	62980	62980	00087	31572	45997	08679

CDR MPT	~	LCDR MPT	LT MPT	CDR MPT	CDR MPT			بہ			CDR MPT	CDR MPT	LCDR MPT	LT MPT	LT MPT	CDR MPT	LCDR MPT	CDR MPT	CDR MPT	CDR MPT	CDR MPT.	CDR MPT	CDR MPT	CDR MPT	CDR MPT	LCDR MPT	LCDR MPT	LCDR MPT	LCDR MPT	LCDR MPT	LCDR MPT	LCDR MPT	LT MPT
							•			-	Ū	•	_	_	_	•	Ι	_					0	0	_	П	I	П		1	Н	ı	I
BILLE1 111LE PERS P&P DIR/DEP DIR PERS P&P DIR/CORPORATE SYSTEMS	PERS P&P DIR/RESOURCES MGMT DIR	PERS P&P DIR/FIELD COORDINATOR	PERS P&P DIR/DEPUTY	STF PERS/MGR	STF PERS/PERS DIST GEN	PERS MGR 110/020 N2160044	STF PERS/DIR FIELD PERS MAN DIV/11	PERS STF OFF 114/02 P0220284	CH NAVY BR 123/01 B0480290	TRA DEV PC/DEPT HD	CHIEF STAFF OFFICER	JNT MPWR OPS/ 120/03 PLNS T1540118	STF ADMIN/DIR MPWR PLN	STF ADMIN/ED TRA PLN GEN/PERS/MPWR MGT	STF OPS&PLN/ ASSIST STF OPS/PLANS	OPS ANAL/N813D MPWR/PERS	OPS ANAL/MANPOWER ANAL YST	OIC SHR ACT	OIC SHR ACTY	OIC SHR ACT	OIC SHR ACTY	OIC SHR ACT	OIC SHR ACTY	OIC SHR ACTY	OIC SHR ACT	OIC SHR ACT	OIC SHR ACT	OIC SHR ACT/ADDU TO 00130/00246	OIC SHR ACT	OIC SHR ACT	OIC SHR ACT/ADDU TO 15200/61449	OIC SHR ACT/ADDU TO 00145/00245	OIC SHR ACTY
0037Q						0033B	00338									00420									0037S	0037S							
SINODO					3125						3020		3943						3020	3020	3020	3020	3020	3020	3320								
3981 3981 3981	3981	3981	3981	3985	3985	3985	3985	3985	3985	5761	9016	9034	9034	9034	9065	808	9085	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420	9420
ACTIVITY SHOKE NAME BUPERS FLD COMP NRIS CDA W DC	BUPERS FLD COMP	BUPERS FLD COMP	BUPERS FLD COMP	CINCPACFLT	COMNAVSURFPAC	US STRATCOM	NAVRECRUITCMD	USCINCPAC	USCINCCENT	CNRESFOR NRLNS	CNRESCRUCOM NRLN	US TC TWCF	COMUNSEASURV	NCIS	NAVAL ACAD	OPNAV	DON SO PRAPPRAI	NTTC DET LACKLND	NRESRUCOM DT 1	NRESRUCOMDT 2	NRESCRUCOM DT 3	NRESCRUCOM DT 4	NRCC DET FIVE	NRESCRUCOM DT 7	BUPERS DET DAPMA	BUPERS D DAPMA	PSD NS NORVA	PSD N ISL CA	PSD JAX	PSD RTC G LAKES	PSD PEARL HARBOR	PSD NS SDIEGO	PSD PAX RIV MD
AUIC 62980 83853																																	

AUIC 42573	ACTIVITY SHORT NAME PSD NAS NORFOLK	PNOBC 9420	SNOBC PSUB	PSUB	BILLET TITLE OIC SHR ACT	RANK	CORE
	PSD INDIANAPOLIS	9420			OIC SHR ACT	LT	MPT
	PSD OMAHA	9420			OIC SHR ACT	LT	MPT
	PSD MONTERY	9420			OIC SHR ACT/ADDU TO 93001/62271	LT	MPT
	PSD FALLON	9420			OIC SHR ACT/ADDU TO 00115/60495	LT	MPT
	PSD SANTA CLARA	9420			OIC SHR ACT	LT	MPT
	PSD GULFPORT	9420			OIC SHR ACT	LT	MPT
	PSD FT WORTH	9420	3965		OIC SHR ACT	LT	MPT
	PSD PORT HUENEME	9420			OIC SHR ACT/ADDU TO 00800/62583	LT	MPT
	PSD WILLOW GROVE	9420			OIC SHR ACT	LT	MPT
	PSD NSA MEMPHIS	9420	3965		OIC SHR ACT	LT	MPT
	PSD KEFLAVIK	9420			OIC SHR ACT	LT	MPT
	PSD BRUNSWICK	9420			OIC SHR ACT	LT	MPT
	PSD ATLANTA	9420	3965		OIC SHR ACT	LT	MPT
	PSD BEAUFORT	9420	3965		OIC SHR ACT T	LT	MPT
	PSD CAMP LEJEUNE	9420			OIC SHR ACTY	LT	MPT
	CSD ATSUGI	9420			OIC SHR ACT/ADDU TO 00175/62507	LT	MPT
	PSD MISAWA	9420			OIC SHR ACT/ADDU TO 00120/68212	LT	MPT
	PSD OKINAWA	9420			OIC SHR ACT/ADDU TO 00125/62254	LT	MPT
	PSD YOKOSUKA	9420			OIC SHR ACT/ADDU TO 00151/61581	LT	MPT
	PSD NS GUAM	9420			OIC SHR ACT/ADDU TO 00240/61755	LT	MPT
	PSD OCEANA	9420			OIC SHR ACT	LT	MPT
	PSD PT LOMA SDGO	9420			OIC SHR ACT/ADDU TO 01030/63406	LT	MPT
	PSD BALBOA CA	9420			OIC SHR ACT/ADDU TO 96001/00259	LT	MPT
	NPERANDCEN SDGO	9421		0033Q	CO SHR ACTY	CAPT	MPT
	NRESPERSCENNRLNS	9421	3981		CO SHR ACT (00)	CAPT	MPT
	PSA NORFOLK VA	9421	3965		CDR/CO SHR ACT	CAPT	MPT
	PSA GLAKES	9421			CDR/CO SHR ACT	CAPT	MPT
	CNRESCRUCOM NRLN	9421	3020		CDR/CO SHR ACT	CAPT	MPT
	NRPDC NORLNS	9421		0037S	CDR/CO SHR ACT ADDU TO 73010/00072	CDR	MPT
	NTTC MERIDIAN	9421		0037R	CDR/CO SHR ACT	CDR	MPT
	MEPS BOSTON	9421			COMMANDER/CO	CDR	MPT
	MEPS NEW YORK	9421			00	CDR	MPT
	MEPS PHOENIX	9421			00	CDR	MPT
	PSA FAR EAST	9421			CDR/CO SHR ACT/ADDU TO 10130/57006	CDR	MPT

CORE MPT MPT MPT MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	MPT	SEW SEW
RANK CDR LCDR LCDR LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	CAPT	CAPT	CAPT	LCDR	LCDR	LCDR	CAPT	CAPT	LCDR	CDR	LCDR	CAPT	CAPT	CDR LT
BILLET TITLE CDR/CO SHR ACT CO CO CO CO/COMMANDER COMMANDER	CO (K4080055 CO 001/01 (K4080057		00	CO COMMANDER	COMMANDER CO SUB ACT SET (ADDIT TO 10700/00011	CO SHR ACT SELADIO 10 10/00/00011	CO SHR ACT SEL/ADDU TO 13010/00070 AND	XO SHR ACT	XO SHR ACT XO SHR ACT	XO SHR ACT	XO SHR ACT COMM PI.N & OPS/ ONI-7	STF ANAL NATO 312100A07A02D0310004	>	DACOWILS OF OFF 525000A10A01D0520032 EXECASSTPORT SVC	IG/ASST DIV DIR FOR AREA VISITS	IG/ENLISTED PROGRAMS FIELD INSPECTOR	P&P CHIEF/ACOS N1 DIR	DEP/VICE CDR /DEPUTY DIRECTOR	INTERNAL REV STAT DATA ANAL/TRNG MGMT
PSUB					00335	0037Q			SZ.		30	/			0		0	38	9B
					Š	003			00378		00330				00330		00330	00338	0089B
SNOBC P.					ò	003			3980 003		003			9476			3925 0033		3290 008
30	9421 9421 9421	9421	9421	9421 9421	9421		9422			9436	9436 9515 003		9930			0966	3925		
BC SNOBC 3965	MEPS SEATTLE 9421 MEPS SPOKANE 9421 MEPS SPRINGFIELD 9421			r)		9422	EPMAC NRLNS 9422 PSA SAN DIFGO 9422	GST 9436	3980			9930	OSD 9930	H 9930	IDC 9960	NATL TRNG TEAM 9960 NATL TRNG TFAM 9960	ADC 9970 3925	2666	3290

CORE	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW SEW
RANK	LCDR	CAPT	CAPT	CDR	CDR	CDR	LCDR	LCDR	LT	LT	CDR	LT	LT	LT	LT	LT	CDR	CDR	LCDR	CDR	CDR	LCDR	LT	LT	LT	LCDR	ΓT	CAPT	CDR	CDR	CDR	CDR
BILLET TITLE STAT DATA ANAL/COMMAND PLAN ANALYST	SPACE PJ TECH/MISSION SPT FACILITY MGR	SFACE FJ IECEVSFACE S IS FROJ ENGINEEK MAJ PJ MGR SEL/PROG MGR DON INPO	MAJ PJ MGR SEL/MP IRM	DEP DPJ MGR/DEPLOYA BLE & MOB USW PG OFF	MGR DPJ FE/MP IRM	MGR DPJ FE/MP IRM	MGR DPJ FE/SPECIAL PROJECT OFFICER	MGR DPJ FE/FLEET SUPPORT COORDINATOR	MGR DPJ FE/MP IRM	MGR DPJ FE/MP IRM	DPJ T&E COOR/FLEET CINCS/EXERCISES /TAD	DPJ SUP/FLEET LIAISON PE	DPJ SUP/PLATFORM ENGINEER	DPJ SUP/INFORMATIN INFRASTRUCTURE\	DPJ SUP/DIMS PLANNING	DPJ SUP/PROJ SPT/ERD	OP T&E/PROJECTS DIRECTOR	OP T&E/HD COMM SYSTEMS	OP T&E/SOFTWARE SUPPORTADP PLANS/ASST DI	SPAÇE ACQ/N635C ASST RESOURCE MANAGEMENT	CH, SATCOM 6320/01SPT BRANCH H0710202	SPACE ACQ/N631C ASST, DSCS/SHF PROGRAMS	AIR DEFENSE 6410/02SYS EVALUATOR	SPACE ACQ/LAUNCH SYSTEMS-MECH	SPACE ACQ/COMPUTER SYS PROJECT OFFICER	MGT ANAL CTL/CMPU SYS ANAL	MGT ANAL CTL/MGT INFO SYS	MGT INFO SYS/DCOS	MGT INFO SYS/HD SYS INTEG BRANCH	MGMT INFO SYS/DIRECTOR	MGT INFO SYS/DEPUTY	MGT INFO SYS MGT INFO SYS/FORCE IT POLICY/PLN/DEPT HD
BILL) STA1	SPA	MA.	MA.	DEP	MG	MG	MG	MG	MG	MG	DP.	DP	ď	ā	口		O	Ö	Ö	SF	Ċ	SP	Ŧ	SP.	SP	ĭ	ĭ	Ĭ	MG	MG	M	MG MG
PSUB 0042P	0076P SPA	ora MAJ	0089P MA.			0089B MG	MG	MG	0089S MG	0089S MG			0055B DP		IO S6800	ā	Ō	ō	Ō	0031S SF	0076P CF	SP	0076S AII		-	0031P MC	M	M	0089Q MG	0089B MG	MO	0089B MG
							MG	MG								ī	[O	[0	O			SP	,		0055B	0031P	2612 MC	MC			MC	
PSUB 0042P	0076P		d6800		0089B	G6800					0055P		0055B	S6800	S6800						0076P		S9200	0077P	0055B	9735 0031P	2612	2612 MG	Ò6800	0089B		
BC SNOBC PSUB 0042P	2098 0076P	7617	2161 0089P	4 PMO 2162	2163 0089B	G6800			S6800	S6800	0055P	S6800	2170 0055B	S6800	S6800	2170	ACEL 2181			2192 00318	ECOM 2192 0076P	2192	S9200	2192 0077P	ECH PG 2192 0055B	2610 9735 0031P	2612		Ò6800	0089B	2612	0089B

CORE SEW SEW SEW	SEW SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW
RANK LCDR LCDR LCDR	LCDR LT	LCDR	LT	LT	LCDR	LCDR	LCDR	LT	LT	LT	LCDR	CDR	LCDR	CDR	LCDR	LCDR	CDR	CDR	LCDR	LCDR	LCDR	LCDR	ΓT	LT	CDR	LT CAPT
BILLET TITLE MGT INFO SYS/DEP DIR SYS & COMMUNICATION MGMT INFO SYS MGMT INFO SYS	SZ	JOINT INFO SYS ANAL CB520030 J4011408 MGT INFO CEN/LIBRARY DIV OFF	ADMIN/ADMIN OFF	DEPUTY TELECOMM OFFICER	3M DATA ANAL 3M DATA ANAL	3M DATA ANAL	3M DATA ANAL	3M DATA ANAL/MG INFO SYS	3M DATA ANAL/NTCSS SYSTEMS DIV OFF	RECORDS MANAGEMENT DECMARD ECELITYA SET DES TECHT SYZES	TRAINING/DIR COMM SCH	PERS P&P DIR/INFO SYS DEPT	COMM STF OFF DG 080 V01 I4040236	<u>g</u>	CHIEF 2233/01 B0311	ELXEQ RSCH/SPACESYS ADVR&D/PRJOFF		CH STRAT COMM&EX BR 6230/01 H0710126 SPACEROMT ANAL/HEAD C3 BRANCH	SPACEROMT ANAL/TACTICAL USER SPT MGR	SPACERQMT ANAL/DEP DIR OPER DIV	SPACERQMT ANAL/FLT SUPP LANT/SURVEILL	SPACERQMT ANAL/INTEG PLANNING OFFICER	SPACERQMT ANAL	SPACERQMT ANAL/SAT COMM OPERATORS	98 ELX INSTL&RP/DEP ACOS LOG/MAT/QOL/N4B	NAV PLANT KEP/E&E SUBSYSTEMS MANAGER CHIEF OF STF/DEPUTY COMMANDER CNCTC
PSUB 0089P 0089B 0089P	0089Р							0042S		QUOUD	0089P	0089P		0055S	0055P	0077P	0076P	0089S	0031P	0076P	0076P	0077P		0089P		00890
BC																										
SNOBC								2612	9735								5917									8607
PNOBC SNO 2612 2612 2612	2612 2612	2614 2614	2615	2615	2642	2642				3020	3290	3981	5904	5917	5917		5930 5917	5930	5930	5930	5930	5930	5930	5930		9015
BC	CLA	JNISIF JCS WASH 2614 SWOSCOLCOM 2614		OU 62 VITTY HAUF			2642	r 2642	2642	NSHS BETHESDA MD 2670 NA VR FCRTITCMD 3020	ST		OWCF)			5917		ECOM	ריז			H)PSEL		6914 C 9015

AUIC	ACTIVITY SHORT NAME	PNOBC	SNOBC		BILLET TITLE	RANK	CORE
70240	NCTS SD CA/EOB	9034		S6800	STF ADMIN/EXEC ASST/DEPT HEAD	LCDR	SEW
00046	COMNAVSPACECOM	9051	9705	0075Q	LOGISTICS/DIR LOG & INFO SYS DIV DIV	CAPT	SEW
00087	USSPACECOM	0906		00800	C4 SYSTEM STAFF OFF 6110/04 H0710129	LCDR	SEW
47081	US TC TWCF	0906		0091R	C4S STF OFF 002/04 T1540128	LCDR	SEW
62894	COM NAVFOR KOREA	0906			STF C&C/ADDU TO 22810/68627/ACOS	LCDR	SEW
65462	DISA HQ	9065		00318	ADP SYS STF D232 0300FF V16	LCDR	SEW
55722	FIWC NORVA	9065	*	0091S	STF OPS&PLN/PROJECTS	LT	SEW
63023	PSSURV NORVA	3082	2748	0089B	FLAG SEC	CDR	SEW
00046	COMNAVSPACECOM	9085		S9200	OPS ANAL/OPERATIONS ANALYSIS DIV OFF	LCDR	SEW
47081	US TC TWCF	9085		0091R	CH,SYS TESTING 661/06	LCDR	SEW
00038	USCINCPAC	2806			CH, INFO MGT 542/01 P0220211	CDR	SEW
00087	USSPACECOM	2806		0076P	SPACE SYS 3121/02OFFICER H0710131	CDR	SEW
00087	USSPACECOM	2806		0076P	SPACE SYS OP 3121/03OFF H0710143	LCDR	SEW
28000	USSPACECOM	2087		0076P	SPACE OPS 3122/04OFF H0710141	LCDR	SEW
00087	USSPACECOM	2087		0045P	SCN OFFICER 5120/04 H0710120	LCDR	SEW
63200	NAVSOC PT MUGU	2806		0075S	STF PLN/DIV OFFICER/SAT MGR	LT	SEW
46586	USSPAC CB OPSTAF	9216		0076R	DEP CMDR 9740/08 H0720089	LCDR	SEW
00087	USSPACECOM	9216		S9200	SPACE OPS 3143/002 OFFICER	LT	SEW
46586	USSPAC CB OPSTAF	9216		89L00	SPACE OFF 9420/02	LT	SEW
46586	USSPAC CB OPSTAF	9216		S9200	MSL INT OFF 9520/05	LT	SEW
46586	USSPAC CB OPSTAF	9216		S9200	THT DP CREW 9730/14CMDR	LT	SEW
46586	USSPAC CB OPSTAF	9216		89L00	SPACE CONT 9740/24ANALYST	LT	SEW
46280	DISA D6 JIEO	9261			JNT C3 OFF JEBCC 010 V11	CDR	SEW
55722	FIWC NORVA	9404			TACDEC PLAN/MILDEC SME	LT	SEW
35177	NCTAMS EP DET	9420		0089P	OIC SHR ACT	LCDR	SEW
46697	SPAWAR DWPAC JA	9420	9755		OIC SHR ACT/OFFICER IN CHARGE	LCDR	SEW
63182	NCTAMS E D ROTA	9420		06800	OIC SHR ACT/ADDU TO 00110/62863	LCDR	SEW
63429	NCTAMS E DET	9420		0089P	OIC SHR ACT	LCDR	SEW
33219	NCTS D WHIDBEY I	9420			OIC SHR ACT	LT	SEW
33242	NAVCOMTELDET ME	9420			OIC SHR ACT/COMM ASHR	LT	SEW
44761	NSC DET PACIFIC	9420		0076P	OIC SHR ACT	LT	SEW
45858	NSC D E CHESAPKE	9420		0076S	OIC SHR ACT	LT	SEW
47638	NTCC S DIEGO CA	9420		S6800	OIC SHR ACT	LT	SEW
00743	NCTS ROOSEVELT R	9421		00800	CDR/CO SHR ACT/ADDU TO 00180/00389	CDR	SEW
45854	FLTSURVSC NW VA	9421			CDR/CO SHR ACT	CDR	SEW

AUIC 47634	ACTIVITY SHORT NAME NCTS PENSC (N-N)	PNOBC 9421	SNOBC 9705	PSUB 00890	BILLET TITLE CDR/CO SHR ACT/ADDU TO 00210/00204	RANK	CORE
49957	NCTS BAHRAIN	9421		,	CDR/CO SHR ACT	CDR	SEW
63143	NCTS KEFLAVIK	9421		00800	CDR/CO SHR ACT/ADDU TO 00260/09117	CDR	SEW
68073	NCTS DIEGO GARCI	9421		O6800	CDR/CO SHR ACT/ADDU TO 00130/68539	CDR	SEW
09989	NCTS SOUND WA	9421		00800	CDR/CO SHR ACT/ADDU TO 40240/68742	CDR	SEW
68893	NCTS SICILY IT	9421		0089R	CDR/CO SHR ACT/ADDU TO 00135/62995	CDR	SEW
70240	NCTS SD CA/EOB	9421		00800	CDR/CO SHR ACT/ADDU TO 00925/00069 &	CDR	SEW
70278	NCTS FAR EAST FE	9421			CDR/CO SHR ACT/ADDU TO 10150/57006	CDR	SEW
68724	AEGISTRARDCEN	9436			XO SHR ACT	CDR	SEW
00743	NCTS ROOSEVELT R	9436		0089R	XO SHR ACT	LCDR	SEW
32858	DCMS WASH DC	9436			XO SHR ACT/DCMS	LCDR	SEW
45854	FLTSURVSC NW VA	9436			XO SHR ACT	LCDR	SEW
47634	NCTS PENSC (N-N)	9436	9705	0089R	XO SHR ACT	LCDR	SEW
48388	NCTS WASH DC	9436			XO SHR ACT	LCDR	SEW
63038	NCTS CUTLER ME	9436		0089R	XO SHR ACT	LCDR	SEW
63143	NCTS KEFLAVIK	9436		0089R	XO SHR ACT	LCDR	SEW
09989	NCTS SOUND WA	9436	9582	0089R	XO SHR ACT	LCDR	SEW
68893	NCTS SICILY IT	9436		0089R	XO SHR ACT	LCDR	SEW
70243	NCTAMS WESTPC GQ	9436		S6800	XO SHR ACT	LCDR	SEW
70278	NCTS FAR EAST FE	9436		S6800	XO SHR ACT	LCDR	SEW
63165	NCTS WDC (NWCF)	9436		S6800	XO SHR ACT	LT	SEW
00011	OPNAV	9515		00800	COMIM PLN&OPS/N62M NTCSS RQMTS OFF	CAPT	SEW
47030	USSOCOM	9515		0089R	COMM PLN&OPS/530B/1 CH, C&I R1550095	CAPT	SEW
00011	OPNAV	9515		00800	COMM PLN&OPS/N61C1 APPLICATIONS AND	CDR	SEW
00000	NCTAMS EASTPAC	9515			COMM PLN&OPS REGIONAL COMMUNICATIONS	CDR	SEW
46611	DISA HQ W (DWCF)	9515			JT PLNS OFF CPI 010 V01 14040166	CDR	SEW
62839	NATL COMM SYS	9515		00800	COM PLNS/OPS NCN3 300FF V01	CDR	SEW
67581	NATO CISA BR	9515		S6800	MIL ENG (MARIT)16/01POST 1239 Z2700009	CDR	SEW
00011	OPNAV	9515		0089R	COMM PLN&OPS/N652G ASST NTWK SEC/ADP SSO	LCDR	SEW
00038	USCINCPAC	9515			JNT INTEROP 651/04 P0220220	LCDR	SEW
00061	CINCUSNAVEUR	9515		S6800	COMM PLN&OPS/CRYPTO	LCDR	SEW
00063	CNAVCOMTELCOM DC	9515		0089P	COMIM PLN&OPS	LCDR	SEW
00620	NCTAMS EASTPAC	9515		0089P	COMM PLN&OPS/PLANS & REQ OFF	LCDR	SEW
08961	COM 2NDFLT	9515			COMM PLN&OPS	LCDR	SEW
41517	NCTC SUPP W DC	9515			CSIO PROJECTS OFFICER	LCDR	SEW

AUIC 47030	ACTIVITY SHORT NAME USSOCOM	PNOBC 9515	SNOBC	PSUB 0089S	BILLET TITLE COMM PLN&OPS/530A/07 C-E STF R1550286	RANK LCDR	CORE
57014	COMICEDEFOR	9515			COMM OFF 72/001M A0130012	LCDR	SEW
57087	COM THIRD FLEET	9515	9590		COMM PLN&OPS/STF COMM	LCDR	SEW
57087	COM THIRD FLEET	9515			COMM PLN&OPS	LCDR	SEW
68627	HQUNC HQROKUSCFC	9515			COMM PLN&OPS/ADDU FM 31020/62894	LCDR	SEW
70240	NCTS SD CA/EOB	9515		0089P	COMM PLN&OPS/OPS DEPT HD	LCDR	SEW
70294	NCTAMS EC NAPLES	9515		0089P	COMM PLN&OPS	LCDR	SEW
00011	OPNAV	9515		S6800	COMM PLN&OPS/N61F ASST ASHORE AUTO ROMNT	LT	SEW
00011	OPNAV	9515		0077P	COMM PLN&OPS/N631F COM/UHF SATCOM	LT	SEW
00061	CINCUSNAVEUR	9515			COMM PLN&OPS	LT	SEW
00063	CNAVCOMTELCOM DC	9515		S6800	COMM PLN&OPS	LT	SEW
00063	CNAVCOMTELCOM DC	9515	2750	0089B	COMM PLN & OPS/Y2K TELE SWITCH PROG MGR	LT	SEW
00063	CNAVCOMTELCOM DC	9515		0089P	COMIM PLN & OPS	LT	SEW
30054	OPNAV TCC WDC	9515			COM PLN&OPS/AOIC	LT	SEW
47634	NCTS PENSC (N-N)	9515			COMM PLN & OPSW31	LT	SEW
48388	NCTS WASH DC	9515		S6800	COMM PLNS&OPS/END USER PLANS & PROG OFF	LT	SEW
57007	COMUSNAVCENT	9515			COMM PLN&OPS	LT	SEW
57087	COM THIRD FLEET	9515			COMIM PLN&OPS	LT	SEW
46280	DISA D6 JEO	9525			ABNCP ELEC D652 010 VO2 I4040248	CDR	SEW
00011	OPNAV	9525	9420		COMM WO/OIC SHR ACT ADDU TO 00100/44451	LT	SEW
33032	CINUSNE EAM CELL	9525			COMM WO/DEPT HEAD/ ADDU TO 02100/55782	LT	SEW
44451	OPNSUPACT DT FRI	9525	9420		COMM WO/OIC/ADDU FM 31950/00011	LŢ	SEW
55782	COMSUBGRU 8	9525			COMM WO/DEPT HEAD ADDU FM 00050/33032	LŢ	SEW
09451	CPWING 1	9543			DIR COMM	LCDR	SEW
49433	USCINCSO JIATF-E	9543			DEP FOR C4I 7147/001 S4230020	LCDR	SEW
63845	USCINCEUR	9260			STF COMM OFF 653/002 E0010288	LCDR	SEW
41752	NCS DGARCIA SATC	9260			SAT COMM	LT	SEW
0557A	NAVSUPFAC KAMI	9567			RADIO STA	LCDR	SEW
65465	DISA EUROPE	9575			PLNS & ANLYS EU5/020	CDR	SEW
00743	NCTS ROOSEVELT R	9582		0089P	COMM ASHR/OPS DEPT HEAD	LCDR	SEW
00000	NCTAMS EASTPAC	9582		S6800	COMM ASHR	LCDR	SEW
39146	NTCC HAMPTON RDS	9582	9535		COMM ASHR/OIC	LCDR	SEW
27006	COM NAVFOR JAPAN	9582			COMM ASHR/COMM	LCDR	SEW
63143	NCTS KEFLAVIK	9582		0089P	<u> </u>	LCDR	SEW
65462	DISA HQ	9582			STRAT PLNS D53/035 ANALYST V01	LCDR	SEW

•	LCDR SEW			SEW	SEW	SEW	SEW			SEW			CAPT SEW		<i>ئ</i> ہ	LCDR SEW		LCDR SEW	LCDR SEW	LCDR SEW	LCDR SEW	LCDR SEW	LCDR SEW	LCDR SEW	LCDR SEW	DR SEW	SEW	SEW		LCDR SEW	LCDR SEW	DR SEW	SEW SEW
≱ ;	3 5	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT	CA	CD	IC	rc	rc	rc	LC	IC	IC	CC	IC	IC	IC	LCDR	LT	LT	LT	LC.	CC	LCDR	LT
	CALVOICE BY EUZZ 010 EU3 INFO SYS/GBS OFFICER	COMM ASHR N521	COMM ÁSHR/REGIONAL COORD OFFICER	COMM ASHR/ASST DEPT HD	COMM ASHR	COMMUNICATIONS OFFICER	COMM ASHR/COMM SECURITY	C-E ENG OFF EU21 020 E03	MGMT ANLY EU32 020 E03	C-E SYS OFF EU71/010	COMIM ASHR/ASST COMIM PLNS & OPS OFF	COMM ASHR/DEPT OPS OFF	STF COMM/DCOS	STF COMM SYS 03/02ANAL	STF COMM	STF COMM	STF COMM	STF COMM.	STF COMM.	STF COMM	STF COMM	STF COMM	STF COMM	STF COMM	STF COMM	STF COMM/ADP SYS DIR	STF COMM/ASST SAT PLN&AIRBORNE COMM REQ	ASST OPS OFF RC-1004	COM-COMP SYS D213 20STF OFF V02	COMIM STAFF DISPA 020 OFF V09	D11 COE PRD JEXF 060 V08 14040234	NMCC COMM WEY42 050WTCH OFF 14040241	OPS INTEL 2440/043ANLYCH) OP INTEL GEN/ASPADOC OFFICER
	0009K	0089R	S6800					S6800	S6800		S6800	06800	00800		0089R	0089R							0089R					0091S	S6800				S9200
SNOBC							9466																			9705							
PNOBC																										9							
	9582	9582	9582	9582	9582	9582	9582	9582	9582	9582	9582	9582	9590	9590	9590	9590	9590	0656	9590	9590	9590	9590	9590	9590			9590	9590	9590	9595	9595	9595	9600 9640
ACTIVITY SHORT NAME	L	CNAVCOMTELCOM DC 9582		ບ	390		NDROS					VORF	~	JC4ISR BATCEN 9590		12	0			7 .	11				GRU 3 9590	0656	TL	£					USEUCOM JAC MOLE 9600 NAVSPACECOMOPSEL 9640

CORE	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	CHM
RANK	LT	LT	LT	LT	CAPT	CAPT	CDR	CDR	CDR	CDR	CDR	CDR	LCDR	LCDR	LCDR	LCDR	LCDR	LCDR	LT	LT	LT	ΓT	LT	LT	LT	LT	LT	LT	LT	LT	CDR	CDR	CDR	LCDR	LCDR
BILLET TITLE	OP INTEL GEN/ELECTRONICS MAINT DIV OFF	OPINTEL ANAL/ASPADOC TRAINING OFF	SENIOR 2315/01WATCH OFFICER	Ī	ADP SYS DIR/DEP DIR, C4S	•	7	ADP SYS DIR/OPERATIONS FOR DNHN	ADP SYS DIR/INFO SYS DEPT OFF	DEP DIR/J1 600/08 A2330011	ADP SYS DIR	ADP SYS DIR	ADP SYS DIR/HQ C4 SYS	ADP SYS DIR/COMP SYS DEP DIR	ADP SYS DIR/STRATEGIC PLAN COORD	CH GCCS OP 20/01L A2300001	ADP SYS DIR/ADP PLANS	ADP SYS DIR/FORCE ADP OFFICER	ADP SYS DIR	ADP SYS DIR	ADP SYS DIR/ADP SYS SEC	ADP SYS DIR	ADP SYS DIR	ADP SYS DIR	ADP SYS DIR	ADP SYS DIR	•	ADP SYS DIR	ADP SYS DIR/ADP CUSTMR LIASON	SEC HD, IS AC-654SUPV	ADP PGM/THEATER C4	ADP PGM/FLT LIAISON OFF/ACDS	ADP PGM/DIR, INFO SYSTEMS DEPARTMENT	ADP PGM/BR CH	ADP PGM/ASSOC DIR PLAN & ADMIN
PSUB	S9200	89L00		S9200	00890	00890	0089P	00910			0089P	d6800		0091P	06800	0091P		d6800		S6800			0089P	0089P	0089P		S6800	S6800			00800	00890	00800	S6800	0089B
SNOBC										9730											9781											9217			9720
PNOBC	9640	0896	0896	0896	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9705	9710	9710	9710	9710	9710
ACTIVITY SHORT NAME	NAVSPACECOMOPSEL	COMNAVSPACECOM	USSPCOM COS GDIP	NAVSPACECOMOPSEL	COMSC W DC WCF	DON CHIEF INFOFC	NWARCOL NPT RI	DON INPO	TRIREFAC KINGS B	JWAC DAHLGREN	COMNAVAIRPAC	NALO NRLNS	CINCUSNAVEUR	NAVAL ACAD	DON CHIEF INFOFC	USACOM ISSG	COMNAVAIRLANT	COMSUBLANT	NCTAMS EASTPAC	FITCPAC SDGO	CPWING 1	LCC 20 MT WHITNE	AS 39 E S LAND	AS 40 F CABLE	AS 41 MCKEE	NASNI AIMD DET	TACTRAGRUPAC	NCTS KEFLAVIK	NCTS WDC (NWCF)	ACLANT SYSUPCEN	CINCUSNAVEUR	SSC SDGO NWCF	NAVRECRUITCMD	NWARCOL NPT RI	NAVAL ACAD
AUIC	63138	00046	47072	63138	00033	31975	00124	30320	44466	49869	57025	68814	00061	00161	31975	39211	57012	57016	00050	0388A	09451	20001	20635	20865	21118	30730	53996	63143	63165	69075	00061	66001	68023	00124	00161

AUIC	ACTIVITY SHORT NAME	PNOBC	SNOBC	PSUB	BILLET TITLE	RANK	CORE
	JITC FTHUACHUCA	9710		S6800	ADP SYS STF JTABB 100FF AO5	LCDR	SEW
	DISA D6 JEO	9710		0089P	ADP SYS JEK 020STF V16 14040332	LCDR	SEW
	NCTS WASH DC	9710		0089P	ADP PGM/INFO SYSTEMS DEPT. HEAD	LCDR	SEW
	BUPERS FLD COMP	9710		0089P	ADP PGM/HD DIST PROG SEC	LCDR	SEW
	NAVLANTMETOCCEN	9710		0089P	ADP PGM/WEB SVCS OFFICER	LCDR	SEW
	FLENUMMETOCCEN	9710		06800	ADP PGM/COMMS INTEGRATION	LCDR	SEW
	FLENUMMETOCCEN	9710		0089B	ADP PGM/WEB SVCS SUPP	LCDR	SEW
	NSWC PHD DM NECK	9710	9735		ADP PGM/DDG/FFG 7 (39180/BSC 05300)	LCDR	SEW
	DTRA FCOSWA/KAFB	9710		0091P	DSWA ADP 6300/30 C0360PROGRAM OFF	LCDR	SEW
	DISA HQ	9710		0091Q	ADP SYS STF D231 050 OFF V16 14040334	LCDR	SEW
	DCMS WASH DC	9710	9781	0089P	ADP PGM	LT	SEW
	USCINCEUR (GDIP)	9710			COMP SYS ENG 243/09	LT	SEW
	BUPERS FLD COMP	9710		0089P	ADP PGM/HD CUSTOMERS SUPPORT	LT	SEW
	FLENUMMETOCCEN	9710		0089B	ADP PGM/MICRO SVCS/MAINTENANCE	LT	SEW
	FLENUMMETOCCEN	9710		0089B	ADP PGM/COMMS INTEGRATION DIV	LT	SEW
	FLENUMMETOCCEN	9710			ADP PGM/NETWORK PLNS & PGMS MGR	LT	SEW
	FLENUMMETOCCEN	9710			ADP PGM/LAN APPS ADMINISTRATOR	LT	SEW
	FLENUMMETOCCEN	9710			ADP PGM/WEB SVCS SUPP	LT	SEW
	NCTS WDC (NWCF)	9710		0089P	ADP PGM/N911	LT	SEW
	NSWC PHD DM NECK	9710			ADP PGM/NETWORK SYS OFF	LT	SEW
	USPACOM ISSA	9710			ADP PGMS OFF 30/03	LT	SEW
	DEOMI PATAFB	9710			ADP PGM	LT	SEW
	USACOM ISSG	9715		0091P	CH INFO ASSUR 40/008 A2300006	LCDR	SEW
	NAVPACMETOCCEN	9715		0089B	ADP PROD/SYS SVC DIV OFF	LT	SEW
	NPMOF SAN DIEGO	. 9715		0089B	ADP PROD/TECH SVCS ASST OFF	LT	SEW
	CNAVCOMTELCOM DC	9720		d6800	ADP PLANS/TELECOMM SPEC	CDR	SEW
	CNAVCOMTELCOM DC	9720		O6800	ADP PLANS/HD, PLANS&PROJ DEV DIV	CDR	SEW
	CNAVCOMTELCOM DC	9720	9781	00800	ADP PLANS/COMPETITIVE SOURCING PROJ MGR	CDR	SEW
	CNSG FT MEADE	9720			98 ADP PLANS/ASST CIO	CDR	SEW
	CINCPACFLT	9720	9755	0089P	ADP PLANS/SNAP SYS COORD/FLT AIS OFF	CDR	SEW
	BUPERS FLD COMP	9720			ADP PLANS/BR HD	CDR	SEW
	CNSRF NORLNS	9720			ADP PLANS/INFO SYSTEMS	CDR	SEW
	OPNAV	9720		0089P	N60I ASST CORP INFO OFF	LCDR	SEW
	OPNAV	9720			ADP PLANS/N62K OSS REQUIREMENTS OFFICER	LCDR	SEW
	COMFAIR MED	9720		0089P	ADP PLANS	LCDR	SEW

AUIC	ACTIVITY SHORT NAME	PNOBC	SNOBC	PSUB	BILLET TITLE	RANK	CORE
39211	USACOM ISSG	9720		S6800	CH PRG/PRJ 20/02L A2300005	LCDR	SEW
41623	US MEP COMMAND	9720		S6800	CHIEF 012A/01	LCDR	SEW
42091	PG SCH PROFESTRG	9720		0089P	ADP PLANS/FACILITIES OFFICER	LCDR	SEW
62980	BUPERS FLD COMP	9720			ADP PLANS	LCDR	SEW
64166	SACEUR	9720		0089P	ADP PLANS CII 009 W0740006	LCDR	SEW
64591	US STRATCOM	9720		0091S	SYS SUPP OFF 6110/03 N2160323	LCDR	SEW
65487	JNTSTF JCS WASH	9720	9745		JMD DATA MGR DA101120 J4010137	LCDR	SEW
98659	NATO MIL COMMIT	9720			STF OFF CCIS 15/08(CCCS-639) Z2690032	LCDR	SEW
70240	NCTS SD CA/EOB	9720		0089P	ADP PLANS/DEPT HEAD	LCDR	SEW
70272	NCTAMS LANT NORF	9720		O6800	ADP PLANS/REGIONAL PLANS	LCDR	SEW
83853	NRIS CDA W DC	9720			ADP PLANS	LCDR	SEW
3029A	NCTF-CND	9720			ADP PLANS/PLANS OFF	LT	SEW
32380	DISA MONTEREY	9720		S6800	C2 ADP RQ D6 0600FF V16	LT	SEW
42091	PG SCH PROFESTRG	9720		0089P	ADP PLANS/FACILITIES OFFICER	LT	SEW
45031	USCINCEUR DSCWWM	9720		S6800	INFOSEC PLNS 620/008	LT	SEW
53863	COMSURFWARDEVGRU	9720		S6800	ADP PLANS/STEP/TACEVAL OFF	LT	SEW
62980	BUPERS FLD COMP	9720			ADP PLANS/LIAISON OFFICER	LT	SEW
65462	DISA HQ	9720		0091S	ADP PLNS D217 040 V09	LT	SEW
65474	DISA W HEMIS	9720		S6800	ADP SYS PLN WEYS 030MGMT OFF D01	LT	SEW
68734	NCTS JAX/EOB FL	9720	9515	S6800	ADP PLANS/N2-N5 DEPT HEAD	LT	SEW
70240	NCTS SD CA/EOB	9720		S6800	ADP PLANS/DMS/AIS DIV OFF	LT	SEW
64591	US STRATCOM	9730			CH DB SYS 525/05A N2160262	CDR	SEW
64591	US STRATCOM	9730			DATA SYS MGR 525/09A N2160224	LCDR	SEW
00061	CINCUSNAVEUR	9730			DATA BAS MGT (ADP STAFF SUPP/SPEC PROJS)	LT	SEW
00000		9730		S6800	DATA BAS MGT/MANPOWER	LT	SEW
00063	CNAVCOMTELCOM DC	9735		00800	CMPU SYS ANAL/ HD, NETWORK MGMT BR N533	CDR	SEW
32791	OPNAV/RPN	9735			CMPU SYS ANAL/N952F HD ADP, IRM SYS BR	CDR	SEW
39828	NAVRESINFOSYS	9735		0089B	CMPU SYS ANAL	CDR	SEW
49268	BUPERS COMP NORL	9735			CMPU SYS ANAL/PROJECT OFFICER	CDR	SEW
61665	FTCOMBATRCEN PAC	9735		0089P	CMPU SYS ANAL/SYS SUPPORT DEPT HD	CDR	SEW
65487	JNTSTF JCS WASH	9735		00910	ADP SYS ANL JD100040 J4010821	CDR	SEW
68524	NCTSI SDIEGO CA	9735		0089R	CMPU SYS ANAL/DEPT HEAD	CDR	SEW
00000	CINCPACFLT	9735		00458	CMPU SYS ANAL	LCDR	SEW
30320	DON INPO	9735		0089P	CMPU SYS ANAL/ASST FUNCL ANLST & METRICS	LCDR	SEW
39828	NAVRESINFOSYS	9735			CMPU SYS ANAL	LCDR	SEW

CORE SEW SEW SEW SEW SEW SEW	SEW SEW	SEW SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW
RANK LCDR LCDR LCDR LCDR LCDR	LCDR LCDR	LCDR LCDR	LCDR	LT	LT	: :	L	LT	LT	LT	T.	. T. T.	17	LT	LT	LT	LT	LT	LT	LT	LT	LT	LT
BILLET TITLE CMD CEN OP JEKB 010 DO1 14040247 CHIEF 3220/101 E0060175 COMPU SYS ANAL/STDS CMPU SYS ANAL/BR HD CMPU SYS ANAL CMPU SYS ANAL	ADP PLNS OFF 40/02A P0250006	CH ADP SEC MGT 50/01 P0250008 CMPU SYS ANAL/PROGRAM MANAGER NCR BITS TM TTAB 020 14040739		COMP SPEC 632/11	CH THEATER EVENT OFF6420/05	CMPU SYS ANAL	CPTR SYS JTA 030 AO5	CMPTR SYS JEBCA 040 V11	0 ANALYST	CMPTR SYS JEXIF 020 ANAL V16		CAL SYS ARCH D52/03 OFF C41 SYS ARCH D52/030 D01	FF	AIS SCTY WEY1 0400FF D01	CPTR SYS WEY41 030ANALY ADPLO D01	CPTR SYS WEY41 040ANAL ADPLO D01	CPTR SYS WEY41 050ANAL ADPLO D01	OIC HQ DISCOB 005LAN OPS CT V01	CMPU SYS ANAL/PROJECT OFFICER	COMPUTER SYS 505/03 ANAL	COMPUTER SYS 515/04 ANAL	CMPU SYS ANAL/FLEET SUPPORT OFCR	CMPU SYS ANAL/CM OFFICER
) PSUB 0089R 0089S	0091P	S6800	S6800		0076P	0089B				0091S		00918	0091S	S6800	S6800	S6800	S6800	S6800	0089P	0091P	0055P		
SNOBC	•		2190																9710				
PNOBC 9735 9735 9735 9735 9735 9735 9735 9735	9735	9735 9735 9735	9735	9735	9735	9735	9735	9735	9735	9735	9/35	9735	9735	9735	9735	9735	9735	9735	9735	9735	9735	9735	9735
ACTIVITY SHORT NAME DISA D6 JIEO USEUCOM JAC MOLE BUPERS FLD COMP BUPERS FLD COMP BUPERS FLD COMP	DISA HQ USPACOM ISSA	USPACOM ISSA SSC SDGO NWCF DISA JTC W OPS	SEO/MP D WDC	USCINCPAC	USSPACECOM NCTE-CND	NAVRESINFOSYS	JITC FIHUACHUCA	DISA D6 JEO	DISA D6 JEO	DISA D6 JIEO	NCIS WDC (NWCF)	DISA HQ	DISA W HEMIS	DISA W HEMIS	DISA W HEMIS	DISA W HEMIS	DISA W HEMIS	DISA W HEMIS	SSC SDGO NWCF	JC2WC	JC2WC	NCTSI SDIEGO CA	NCTSI SDIEGO CA
AUIC 46280 49167 62980 62980 62980	65462 65840	65840 66001 66976	83852	00038	30294	39828	41685	46280	46280	46280	63163	65462	65474	65474	65474	65474	65474	65474	10099	66597	26599	68524	68524

SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW	SEW
LI	LT	LT	LT	LCDR	LCDR	LT	LT	CDR	LT	LT	LCDR	LCDR	LT	LT	LCDR	CDR	CDR	CDR	LCDR	LCDR	LCDR
CMPU SYS ANAL/JOINT CM OFFICER	CMPU SYS ANAL	ADP SYS STF D261 020 V16	ADP SYS PLN WEYS 020MGMT OFF D01	ADP SYS MNT	ADP SYS MNT/LAN MANAGER (N1)	ADP SYS MNT/ADP SYS SEC	ADP SYS MNT	ADP CUSTOMER LIAISON/ACOS	CH CUST SUP 30/30L	INFOSEC OPS 620/0110FF	ADP SYS SEC/OPS ANAL	EXEC OFF 600/03A B0480365	ADP SYS SEC	ADP SYS SEC/COMSEC OPS ANAL	EXEC ASST/VSTR LSN	P&P DIR / ACOS N52	P&P DIR CMDSYS/N6TT HD TRNG SECTION	P&P DIR CMDSYS/N62L WWMCCS/ADP MOD RQMNT	P&P DIR CMDSYS/N6E2 POM DEVELOPMENT	P&P DIR CMDSYS/N6E2C ASST POM DEVELOPMNT	P&P DIR CMDSYS/N61N ASST FOR POM MATTERS
		0091S	S6800		0089P			0089B		S6800					00890	00800	0089P		0031S	0031S	0031S
						9781					9085										
9735	9735	9740	9740	9745	9745	9745	9745	9750	9750	9750	9781	9781	9781	9781	9930	0866	9981	9981	1866	9981	9981
CA	,				EN/RPN	NADO	COMP	/RPN	Ġ	DSCWWM	COMP	T	ı	P FGGM	EUR	TELCOM DC	,				
NCTSI SDIEGO CA	NALO NRLNS	DISA HQ	DISA W HEMIS	CINCPACFLT	NAVRESPERCEN/RPN	AGF 11 CORONADO	BUPERS FLD COMP	CNAIRESFOR/RPN	USACOM ISSG	USCINCEUR DSCWWM	BUPERS FLD COMP	USCINCCENT	CINCPACFLT	NSA/CSS DCP FGGM	CINCUSNAVEUR	CNAVCOM	OPNAV	OPNAV	OPNAV	OPNAV	OPNAV
	9735 CMPU SYS ANAL/JOINT CM OFFICER	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL 9740 0091S ADP SYS STF D261 020 V16 LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT 9745 ADP SYS MNT LCDR	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT 9745 ADP SYS MNT LCDR RPN 9745 ADP SYS MNT/LAN MANAGER (N1) LCDR	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT PV45 ADP SYS MNT LCDR LCDR PV45 ADP SYS MNT/ADP SYS SEC LCDR CO 9745 9781 ADP SYS MNT/ADP SYS SEC LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT CPA ADP SYS MNT LCDR LCDR CO 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT PV 9745 ADP SYS MNT LCDR CO 9745 ADP SYS MNT/ADN MANAGER (N1) LCDR P 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9745 ADP CUSTOMER LIAISON/ACOS CDR	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT PV 9745 ADP SYS MNT LCDR CO 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9750 CH CUST SUP 30/30L LT	9735 CMPU SYS ANAL JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT VA5 ADP SYS PLN WEYS 020MGMT OFF D01 LT VBN 9745 ADP SYS MNT LCDR VB 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9750 0089B ADP CUSTOMER LIAISON/ACOS CDR VMM 9750 CH CUST SUP 30/30L LT VMM 9750 LT LT	9735 CMPU SYS ANAL LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT BN 9745 ADP SYS MNT LCDR LCDR CO 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9745 ADP CUSTOMER LIAISON/ACOS LT WMM 9750 CH CUST SUP 30/30L LT WMM 9750 CH CUST SUP 30/30L LT P 9781 ADP SYS SEC/OPS ANAL LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9736 CMPU SYS ANAL LT 9740 00918 ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT P745 ADP SYS MNT LCDR LCDR O 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9745 ADP SYS SEC/ONER LIAISON/ACOS LT VWM 9750 CH CUST SUP 30/30L LT WM 9750 O089S INFOSEC OPS 620/0110FF LT P 9781 ADP SYS SEC/OPS ANAL LCDR P 9781 EXEC OFF 600/03A B0480365 LCDR	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9736 CMPU SYS ANAL LT 9740 00918 ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT P745 ADP SYS MNT LCDR LCDR O 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9750 CH CUST SUP 30/30L LT VWM 9750 O089B ADP SYS SEC/OPS ANAL LT P 9781 ADP SYS SEC/OPS ANAL LT P 9781 EXEC OFF 600/03A B0480365 LCDR P 9781 ADP SYS SEC LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9736 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT PV 9745 ADP SYS MNT LCDR O 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT LT P 9745 ADP SYS MNT LT P 9750 CH CUST SUP 30/30L LT VMM 9750 0089B ADP CUST ONE 620/011OFF LT P 9781 ADP SYS SEC/OPS ANAL LCDR P 9781 ADP SYS SEC/OPS ANAL LCDR 9781 ADP SYS SEC/OPS ANAL LCDR 9781 ADP SYS SEC/COMSEC OPS ANAL LT M 9781 ADP SYS SEC/COMSEC OPS ANAL LT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9735 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS BLN WEYS 020MGMT OFF D01 LT PV 9745 ADP SYS MNT/ADP SYS SEC LCDR O 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT/ADP SYS SEC LT P 9745 ADP SYS MNT/ADP SYS SEC LT WM 9750 0089B ADP CUST OMER LIAISON/ACOS CDR 9750 CH CUST SUP 30/30L LT WM 9750 ADP SYS SEC/OPS ANAL LT P 9781 ADP SYS SEC/OPS ANAL LCDR BYR ADP SYS SEC/COMSEC OPS ANAL LT BYR BYR ADP SYS SEC/COMSEC OPS ANAL LT BYR BYR<	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9736 CMPU SYS ANAL LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS STF D261 020 V16 LT PV 974S ADP SYS MNT LCDR LT PP 974S ADP SYS MNT/ADP SYS SEC LCDR P 974S ADP SYS MNT/ADP SYS SEC LT P 974S ADP SYS MNT/ADP SYS SEC LT P 974S ADP SYS MNT LT WM 9750 0089B ADP CUSTOMER LIAISON/ACOS LT WM 9750 CH CUST SUP 30/30L LT WM 9750 ADP SYS SEC/OPS ANAL LCDR P 9781 ADP SYS SEC/OPS ANAL LT M 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9745 ADP SYS MNT/LAN MANAGER (N1) LCDR LCDR VM 9750 0089B ADP CUSTOMER LIAISON/ACOS LT VWM 9750 0089C INFOSEC OPS 620/0110FF LT P 9781 ADP SYS SEC/OPS ANAL LCDR M 9781 ADP SYS SEC/OPS ANAL LT MDC 9930 0089Q REEC ASST/VSTR LSN CDR MDC 9981 0089Q P&P DIR CMDSYS/N6TL HWWCCS/ADP MOD ROD ROD ROT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9740 0091S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS STF D261 020 V16 LT 9740 0089S ADP SYS PLN WEYS 020MGMT OFF D01 LT PN 9745 ADP SYS MNT/LAN MANAGER (N1) LCDR PN 9745 ADP SYS MNT/LAN MANAGER (N1) LCDR P 9745 ADP SYS MNT/LAN MANAGER (N1) LCDR P 9745 ADP SYS MNT/LAN MANAGER (N1) LCDR WM 9750 0089B ADP SYS MNT P 9750 CHCUST SUD 93/30L LT VWM 9750 NFOSEC OPS 620/0110FF LT P 9781 ADP SYS SEC/OPS ANAL LCDR MD SYS SEC/OPS ANAL LT ADP SYS SEC ADP SYS SEC/OPS ANAL LT ADP SYS SEC ADP SYS SEC/OPS ANAL LT ADP SYS SEC ADP SYS SEC CDR 9930 0089Q P&P DIR CALDSYS/NGEL WWMCCS/ADP MOD RQMNT	9735 CMPU SYS ANAL/JOINT CM OFFICER LT 9740 9735 CMPU SYS ANAL LT 9740 0091S ADP 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APPENDIX B. FSO LISTING OF NAVY OFFICER BILLET CLASSIFICATION (NOBC) CODES

NOBC	TITLE	COMP	PSUB	COMP
1005	Accounting Officer	LOG	0042P	LOG
1015	Internal Review Officer	LOG	0089B	SEW
1025	Budget Officer		0031B,P,Q,R,S	LOG
			0033P	MPT
			0042P	LOG
1050	Comptroller	LOG	0031P	LOG
1112	Bachelor Quarters Manager	LOG		
1272	Transportation Logistics Officer	LOG	0043P	LOG
1295	Transportation Director	LOG	0035P	LOG
1476	Procurement Management Officer	LOG		
1480	Procurement Contracting Officer	LOG		
1918	General Supply Officer	LOG		
2085	Statistical Data Analyst	SEW	0042P	LOG/MPT
2098	Space Projects Technologist	SEW	0076P	SEW
2161	Major Project Manager	SEW	0089P	SEW
2163	Manager, Designated Project Functional Element	SEW	0089B,S	SEW
2167	Designated Project Test And Evaluation Coor.	SEW	0055P	SEW
2170	Designated Project Support Officer	SEW	0055B	SEW
0101			0089S	SEW
2181	Operational Test And Evaluation Officer	SEW		
2192	Space Acquisition Officer	SEW	00318	LOG/MPT
			0055B	SEW
			0076P,S	SEW
2410	Intragovernment Inquiries Officer	7.00	0077P	SEW
2412	Public Affairs Officer	LOG		
2591	Legal Officer	LOG LOG		
2605	Administrative Assistant	LOG		
2610	Management Analysis and Control Officer	MPT	0031P) mm
	augomont / maryots and control contest	IVIL I	0031P 0033R	MPT MPT
		•	0033R 0042S	MPT
2612	Management Information Systems Officer	SEW	00423 0089B,P,Q	SEW
2614	Management Information Center Officer	SEW	0005D,1,Q	SEW
2615	Administrative Officer	LOG	0033S	MPT
			0037S	MPT
			0042P	LOG
			0089S	SEW
2642	3M Data Analyst	SEW	0042S	LOG/MPT
2670	Records Management Officer	SEW		
2715	Disaster Preparedness Officer	LOG		
2775	Law Enforcement/Security Officer, Shore	LOG		•
3015	Mobilization And Selection Officer	MPT		
3020	Procurement and Recruiting Officer	MPT	0033P,S 0089P	MPT SEW
3035	Induction and Enlistments Officer	MPT		

3125	Personnel Distribution Officer	MPT	0037P	MPT
3126	Personnel Distribution Officer (Officer)	MPT	0033S	MPT
3127	Personnel Distribution Officer (Enlisted)	MPT	0033R,S	MPT
3215	Education/Training Planning and Program Officer	MPT	0031P	MPT
			0037B,P,R,S	MPT
			0042B	MPT
			0089S	SEW
3220	Leadership/Management Training Officer	MPT	0037P,S	MPT
3242	Indoctrination Training Officer	MPT	0037R,S	MPT
3245	Instructor, General	MPT		
3250	Instructor, Technical	Special Programs		
3251	Instructor, Academic	MPT	0037S	MPT
3254	Instructor, Academic, Social Science	MPT	0033P	MPT
3262	Instructor Training Officer	MPT	0037S	MPT
3265	Advanced Command and Staff School Instructor	MPT	0037P	MPT
3270	Instructor, Naval Science	MPT		
3274	Physical Training Officer	Special Programs		
3283	School Administrator	MPT	0031P	MPT
3203	Delicot 1 administration		0037R,S	MPT
3289	Students	N/A	7007140	2.22
3290	Training Officer	MPT	0037P,S	MPT
3270	Timing Office.		0089P	SEW
3320	Human Resource Management	MPT	0033S	MPT
3330	Equal Opportunity Program Officer	MPT	00335	*****
3412	Brig Officer	LOG		
3415	Discipline Administration and Review Officer	LOG		
3420	Personnel Performance Officer (General)	MPT		
3421	Personnel Performance Officer (Officer)	MPT	0033S	MPT
3422	Personnel Performance Officer (Enlisted)	MPT	***************************************	
3525	Family Services Center Director	LOG		
3701	Chaplain, Manpower Planning Officer	MPT		
3910	Transient Personnel Unit Officer	LOG		
3925	Military Manpower Requirements Control Officer	MPT		
3943	Manpower Planning Officer	MPT	0031P	MPT
	inapont inapont		0033P,Q,R,S	MPT
	•		0042Q	MPT
3950	Personnel Research Officer	MPT	0033P	MPT
			0037P	MPT
			0042Q	MPT
3965	Personnel/Manpower Management Officer	MPT	0033B,P,Q,R,S	MPT
3970	Personnel Planning Officer	MPT	0033P,Q,S	MPT
			0037S	MPT
			0042P	MPT
3980	Personnel Plans and Policy Chief	MPT	0033P,Q	MPT
3981	Personnel Plans and Policy Director	MPT	0033P,R,S	MPT
0,01	2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		0037Q	MPT
			0089P	SEW
3985	Staff Personnel Officer	MPT	0033B,S	MPT
4215	Facilities Planning and Programming Officer	LOG	0042P	LOG
4250	Public Works Officer	LOG		

5761	Training Device Program	MPT		
5904	Electronics Engineering Officer	SEW		
5917	Electronic Equipment Research Officer	SEW	0055P,S	SEW
			0077P	SEW
5930	Space Requirements Analyst	SEW	0031P	LOG/MPT
			0045Q	SEW
		•	0076P	SEW
			0077P	SEW
			0089P,S	SEW
5977	Electronic Equipment Installation, Maint. And Repair	SEW	,	
6914	Naval Plant Representative	SEW	0077B	SEW
7273	Nuclear Power Research Project Officer	Special Programs		
9015	Chief of Staff	SEW	0089Q	SEW
9016	Chief Staff Officer (Recruiting)	MPT	*****	SE W
9034	Staff Administration Officer	Logistics	0031Q	LOG
		208.00	0089S	SEW
9042	Staff Combat Information Center Officer	SEW	00000	SE W
9045	Staff Operations Command Center Watch Officer	SEW		
9050	Shipping Control Officer	LOG	0035S	100
9051	Logistics Officer	LOG		LOG
	2000000	LOG	0031S	LOG
			0035S	LOG
			0043P,R	LOG
			0045S	SEW
9060	Staff Command and Control	SEW	0075Q	SEW
,,,,,	Just Commune und Control	SEW	0089Q	SEW
9065	Staff Operations and Plans Officer	LOG	0091R	SEW
	ome operations and rains officer	LOG.	0031S 0035S	LOG
			0033S 0091S	LOG
9067	Staff Readiness Officer	LOG	00713	SEW
9085	Operations Analyst	LOG	0042P,Q	LOG
	•	200	0042F,Q	LOG
			0076S	SEW
			0070S	SEW
9086	Strategic Plans Officer	LOG	0043B	SEW
		LOG	0035P	
9087	Staff Plans Officer	LOG	0033P 0042P	1.00
		LOG		LOG
			0043P,S 0045P	LOG
				SEW
			0075S	SEW
9216	Combat Information Center Officer	SEW	0076P	SEW
9404	Tactical Deception Plans Officer	SEW	0076R,S	SEW
9420	OIC Shore Activity	LOG/MPT/SEW		
9421	Commander/CO Shore Activity	LOG/MPT/SEW	0220	see note
	- David Library	LOO/MIT 1/3E W	033Q	MPT see note
			0037R,S	MPT
			0089Q,R	SEW
9422	Commanding Officer, Naval Shore Activity	LOG/MPT	0033R	MPT see note
			0037Q	MPT
			-	

9436	Executive Officer, Shore Activity	LOG/MPT/SEW	0037S 0089R,S	MPT see note SEW
9442	Facilities Manager	LOG	0031Q	LOG/MPT
9466	Operations Officer, Ashore	LOG	0031Q	LOG/MI I
9470	Commanding Officer, Military Sealist Command	LOG		
9476	Port Services Officer	LOG		
9476	Operations Control Center Briefing Officer	LOG		•
	Communications Plans and Operations Officer		00770	CEW
9515	Communications Plans and Operations Officer	SEW	0077P	SEW
			0089B,P,Q,R,S	SEW
0505	Committee West Office	OCM	0033Q	MPT
9525	Communication Watch Officer	SEW		
9543	Director Of Communications	SEW		
9560	Satellite Communications Officer	SEW		
9567	Radio Station Officer	SEW		
9575	Circuit Control Officer	SEW		
9582	Information Systems Officer	SEW	0089P,Q,R,S	SEW
9590	Staff Communications Officer	SEW	0089Q,R,S	SEW
			0091S	SEW
9595	Communications Traffic Officer	SEW		
9600	Intelligence Officer, Basic	SEW		
9640	Operational Intelligence Officer (General)	SEW	0076S	SEW
9680	Operational Intelligence Officer (Analyst)	SEW	0076S	SEW
9705	ADP System Director	SEW	0089P,Q,S	SEW
			0091P,Q	SEW
9710	ADP Programs Officer	SEW	0089B,P,Q,S	SEW
			0091P,Q	SEW
9715	ADP Production Officer	SEW	0089B	SEW
			0091P	SEW
9720	ADP Plans Officer	SEW	0089P,Q,S	SEW
			0091S	SEW
9730	Data Base Management Officer	SEW	0089S	SEW
9735	Computer Systems Analyst	SEW	0045S	SEW
			0055P	SEW
			0076P	SEW
			0089B,P,Q,R,S	SEW
			0091P,Q,S	SEW
9740	Digital Computer System Programmer	SEW	0089S	SEW
			0091S	SEW
9745	ADP Systems Maintenance Officer	SEW	0089P	SEW
9750	ADP Customer Liaison Officer	SEW	0089B,S	SEW
9781	ADP Systems Security Officer	SEW		
9930	Executive Assistant	MPT	0033Q	MPT
			0089Q	SEW
9960	Inspector General	MPT	0033Q	MPT
9970	Plans and Policies Chief	LOG/MPT	0033Q	MPT
9980	Plans and Policies Director	LOG/SEW	0089Q	SEW
9981	Naval Plans and Policies Director, Naval CMDSYS	SEW	0031S	LOG/MPT
,,,,,	,	- -	0089P	SEW
9992	Deputy /Vice Commander	MPT	0033S	MPT
1112	Takari i i von communica		00000	**** *

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